Historic Property
Inventory Report for

LOCATION SECTION
Field Site No.: SR520W259
OAHP No.: 

Historic Name: 2517 Lake Washington Blvd

Property Address: 2517 Lake Washington Blvd E, aka 2517 26th Ave. E, Seattle, WA 98112

County: King
Township/Range/EW Section 1/4 Sec 1/4 1/4 Sec Quadrangle
T25R04na 21 NE SEATTLE NORTH

Coordinate Reference
Zone: 10
Spatial Type: Point
Acquisition Code: Digitized Source

Easting: 552660
Northing: 5276769

Tax No./Parcel No. 0260000045
Plat/Block/Lot Arensberg Add/0010/TR9
Supplemental Map(s) 
Acreage 0.18

IDENTIFICATION SECTION
Survey Name: SR 520 Bridge Replacement and HOV Project
Field Recorder: Lori Durio
Date Recorded: 9/14/2009

Owner's Name: Childs, Shawn M
Owner Address: 2517 Lake Washington Blvd. E Seattle, WA 98112
City/State/Zip:

Classification: Building
Resource Status Survey/Inventory
Within a District? No
Comments
Contributing?
National Register Nomination:

Local District:
National Register District/Thematic Nomination Name:

DESCRIPTION SECTION
Historic Use: Domestic - Single Family House
Current Use: Domestic - Single Family House

Plan: L-Shape
No. of Stories: 1

Structural System: Platform Frame

Changes to plan: Intact
Changes to original cladding: Intact
Changes to interior: Unknown
Changes to other: Ranch

View of front elevation taken 2/29/2004
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

Form/Type Single Family - Side Gable

Page 1 of 3
Printed on 9/23/2009 11:18:18 AM
Changes to windows: Extensive
Other (specify):

Cladding
Veneer - Brick

Foundation
Concrete - Poured

Roof Material
Asphalt / Composition

Roof Type
Gable - Side Gable

Historic Property
Inventory Report for

at 2517 Lake Washington Blvd E, aka 2517 26th Ave. E, Seattle, WA 98112

NARRATIVE SECTION

Study Unit
Other
Architecture/Landscape Architecture

Date Of Construction: 1947
Architect: Unknown
Builder: Unknown
Engineer: Unknown

Property appears to meet criteria for the National Register of Historic Places: No
Property is located in a potential historic district (National and/or local): Yes - National
Property potentially contributes to a historic district (National and/or local): No

Statement of Significance

The Montlake area is generally from the Washington Park Arboretum to Portage Bay, with the northern boundary at the Montlake Cut and the southern boundary often listed as Interlaken Park or Interlaken Boulevard. The name “Montlake” frequently appears on maps such as the Thomas Guide as the label for this entire neighborhood. The Montlake neighborhood appears to meet the eligibility criteria for a NRHP historic district under Criterion C. Taken as a whole, the area represents a significant, cohesive collection of residential architecture typical of early 20th century Seattle, with a combination of distinctive builder’s houses, high-style, architect-designed residences, and impressive non-residential structures. There is a very low level of intrusion. The period of significance is 1905 to 1952.

The area of the neighborhood south of SR 520, originally known as “Interlaken,” was developed separately from, though basically concurrently with, the northern part of the neighborhood. John Boyer of the Interlaken Land Company filed his plat in December 1905. Bordered on the west by Interlaken Park and on the east by Washington Park, the plat featured twenty irregularly shaped blocks located on either side of 24th Avenue East to the north of East Galer Street. Boyer imposed restrictive covenants requiring that homes constructed east of 24th Avenue had to cost not less than $3,000, and those west of 24th not less than $5,000, ensuring above average construction.

The area now north of SR 520 was originally known as Union City, so named by Harvey Pike in 1861. It was incorporated into the City of Seattle in 1891. With the Alaska-Yukon Pacific Exposition in 1909 at the University of Washington campus, the area received extensive exposure and benefited from increased public transit to the area. Two brothers, Calvin and William Hagan, with partner James Corner (Smith n.d.) originated the name “Montlake” as they developed “Montlake Park, An Addition to the City of Seattle” in July of 1909. This development occupied the area between the present day Montlake Cut and SR 520, and encompassed the eight blocks originally platted as H.L. Pike’s First Addition to Union City in 1870.

The main era of construction in what is now known as Montlake was from 1910 to the 1940s, and the side streets appear to have been paved in 1926 (Gould 2000). Three parks were incorporated into the neighborhood development, in addition to the Arboretum and Interlaken, and in time the neighborhood had schools, churches, a library, a museum, and two small business areas. While Boyer had preferred the name “Interlaken” for the neighborhood he helped develop, he later agreed to “Montlake” as the name for the entire neighborhood (Gould 2000), which is generally accepted today. In spite of the intrusion of SR 520 in the 1960s on the old Portage Canal site, and the failed R. H. Thomson Expressway (and associated demolitions), the Montlake neighborhood remains essentially intact.

The styles in this potential historic district are cohesive, mainly Craftsman, Tudor Revival, and Colonial Revival, but the houses are “individually distinctive” (Gould 2000). Several high-style, distinctive houses along Lake Washington Boulevard include turreted Tudor Revivals and stuccoed California Mediterraneans. Noteworthy non-residential structures in the area include the Montlake Bridge (1925 - NRHP, WHR and City of Seattle Landmark), MOHAI, NOAA NW Fisheries Science Center, the Seattle Yacht Club (1920 – NRHP, WHR and City of Seattle Landmark), and the gateways, gardens, pavilions, Arboretum Aqueduct (1910 - NRHP, WHR and City of Seattle Landmark) and other components of the Washington Park Arboretum that borders the neighborhood.

This Ranch style residence from 1947 is located in the Montlake historic district. However, available research did not reveal any associations with significant persons or events, and the house does not represent the work of a master, nor possess high artistic value. Although it does embody some characteristics of Ranch style architecture, it has suffered loss of integrity from window replacements. Therefore, it is not eligible for the NRHP, either individually or as a contributing element to the historic district.
### Description of Physical Appearance

This is a single family Ranch style residence from 1947 with an L-shaped plan. It is one story over a full basement. It has a side gable roof of composition shingle with deep eaves, and a shed roof that extends over the "L." The exterior is brick veneer. There is a single-car garage with a paneled tilt-up door at ground level, underneath the "L" extension. The façade features a partial width front porch under the main roof, supported on two pair of slender metal columns. There are five vertical, fixed, plate glass windows on the façade next to the entry door. Over the garage is a fixed plate glass window flanked by two narrow windows, with three awning windows across the bottom. All windows appear to be replacements. There is a wide, interior chimney on the rear roof slope near the north end of the house.

### Major Bibliographic References

<table>
<thead>
<tr>
<th>Reference</th>
<th>Date/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>King County Assessor's Records</td>
<td></td>
</tr>
<tr>
<td>Smith, E. &quot;Montlake: One of Seattle’s Treasures.&quot; <a href="http://montlake.net/mcc/mcc_history_Eugene_Smith.htm">http://montlake.net/mcc/mcc_history_Eugene_Smith.htm</a></td>
<td>n/d.</td>
</tr>
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</table>
Historic Property
Inventory Report for

**LOCATION SECTION**

Field Site No.: SR520W259
OAHP No.: Common Name: 2511 Lake Washington Blvd

Historic Name: 2511 Lake Washington Blvd E, Seattle, WA
Property Address: 2511 Lake Washington Blvd E, Seattle, WA

County: King
Township/Range/EW: T25R04na
Section: 21
1/4 Sec: NE
1/4 Sec: 1
Quadrangle: SEATTLE NORTH

Coordinate Reference
Zone: 10
Spatial Type: Point
Acquisition Code: Digitized Source
Sequence: 1
Easting: 552661
Northing: 5276749

Tax No./Parcel No.: 0260000040
Plat/Block/Lot: Arensberg Add/ Lot TR8

**IDENTIFICATION SECTION**

Survey Name: SR 520 Bridge Replacement and HOV Project
Field Recorder: Lori Durio
Date Recorded: 9/14/2009

Owner's Name: Jamieson, N Stuart+Holly Coe
Owner Address: 2511 Lake Washington Blvd E
City/State/Zip: Seattle, WA 98112

Classification: Building
Resource Status: Survey/Inventory
Comments
Within a District? No
Contributing?
National Register Nomination:

Local District:
National Register District/Thematic Nomination Name:

**DESCRIPTION SECTION**

Historic Use: Domestic - Single Family House
Current Use: Domestic - Single Family House

Plan: Other
No. of Stories: 1
Structural System: Platform Frame

View of Front elevation taken 6/29/2008
Photography Neg. No (Roll No./Frame No.): N/A
Comments:
Historic Property Inventory Report for at 2511 Lake Washington Blvd E, Seattle, WA

Changes to plan: Intact
Changes to original cladding: Intact
Changes to windows: Extensive
Changes to other: Unknown

Style Ranch
Form/Type Single Family

Roof Material Asphalt / Composition
Roof Type Gable - Gable-on-Hip

NARRATIVE SECTION

Study Unit Architecture/Landscape Architecture
Other

Date Of Construction: 1948

Property appears to meet criteria for the National Register of Historic Places: No
Property is located in a potential historic district (National and/or local): Yes - National
Property potentially contributes to a historic district (National and/or local): No

Statement of Significance

The Montlake area is generally from the Washington Park Arboretum to Portage Bay, with the northern boundary at the Montlake Cut and the southern boundary often listed as Interlaken Park or Interlaken Boulevard. The name “Montlake” frequently appears on maps such as the Thomas Guide as the label for this entire neighborhood. The Montlake neighborhood appears to meet the eligibility criteria for a NRHP historic district under Criterion C. Taken as a whole, the area represents a significant, cohesive collection of residential architecture typical of early 20th century Seattle, with a combination of distinctive builder’s houses, high-style, architect-designed residences, and impressive non-residential structures. There is a very low level of intrusion. The period of significance is 1905 to 1952.

The area of the neighborhood south of SR 520, originally known as “Interlaken,” was developed separately from, though basically concurrently with, the northern part of the neighborhood. John Boyer of the Interlaken Land Company filed his plat in December 1905. Bordered on the west by Interlaken Park and on the east by Washington Park, the plat featured twenty irregularly shaped blocks located on either side of 24th Avenue East to the north of East Galer Street. Boyer imposed restrictive covenants requiring that homes constructed east of 24th Avenue had to cost not less than $3,000, and those west of 24th not less than $5,000, ensuring above average construction.

The area now north of SR 520 was originally known as Union City, so named by Harvey Pike in 1861. It was incorporated into the City of Seattle in 1891. With the Alaska-Yukon Pacific Exposition in 1909 at the University of Washington campus, the area received extensive exposure and benefited from increased public transit to the area. Two brothers, Calvin and William Hagan, with partner James Corner (Smith n.d.) originated the name “Montlake” as they developed “Montlake Park, An Addition to the City of Seattle” in July of 1909. This development occupied the area between the present day Montlake Cut and SR 520, and encompassed the eight blocks originally platted as H.L. Pike’s First Addition to Union City 1870.

The main era of construction in what is now known as Montlake was from 1910 to the 1940s, and the side streets appear to have been paved in 1926 (Gould 2000). Three parks were incorporated into the neighborhood development, in addition to the Arboretum and Interlaken, and in time the neighborhood had schools, churches, a library, a museum, and two small business areas. While Boyer had preferred the name “Interlaken” for the neighborhood he helped develop, he later agreed to “Montlake” as the name for the entire neighborhood (Gould 2000), which is generally accepted today. In spite of the intrusion of SR 520 in the 1960s on the old Portage Canal site, and the failed R. H. Thomson Expressway (and associated demolitions), the Montlake neighborhood remains essentially intact.

The styles in this potential historic district are cohesive, mainly Craftsman, Tudor Revival, and Colonial Revival, but the houses are “individually distinctive” (Gould 2000). Several high-style, distinctive houses along Lake Washington Boulevard include turreted Tudor Revivals and stuccoed California Mediterraneans. Noteworthy non-residential structures in the area include the Montlake Bridge (1925 - NRHP, WHR and City of Seattle Landmark), MOHAI, NOAA NW Fisheries Science Center, the Seattle Yacht Club (1920 – NRHP, WHR and City of Seattle Landmark), and the gateways, gardens, pavilions, Arboretum Aqueduct (1910 - NRHP, WHR and City of Seattle Landmark) and other components of the Washington Park Arboretum that borders the neighborhood.

This Ranch style residence from 1948 is located in the Montlake historic district. However, available research did not reveal any associations with significant persons or events, and the house does not represent the work of a master, nor possess high artistic value. Although it does embody some characteristics of Ranch style architecture, it has suffered loss of
integrity from window replacements. Therefore, it is not eligible for the NRHP, either individually or as a contributing element to the historic district.

### Description of Physical Appearance

This is a one story, single family, Ranch style residence. It has a rectangular plan with a front projecting "L" on the north end and a "T" projection at the south end, giving the façade a U-shaped appearance. The main body of the house is under a low-pitched gable-on-hip roof of composition shingle with louvered vents in the gable ends. Intersecting, low-pitched hip roofs with deep boxed eaves cover the other sections. The exterior is clad in brick veneer. The house has two chimneys - a prominent exterior chimney on the north elevation near the front, and a smaller, ridgeline, interior chimney in the center of the main roof. The recessed entry is in the center of the house and is surrounded by a glass block wall. All windows are vinyl replacements. A single-car, grade-level garage is located at the south end of the house.

### Major Bibliographic References


King County Assessor's Records


Smith, E.  "Montlake: One of Seattle’s Treasures." http://montlake.net/mcc/mcc_history_Eugene_Smith.htm. n/d.


Historic Property
Inventory Report for

at 2530 E Miller St, Seattle, WA

**LOCATION SECTION**
Field Site No.: SR520W21
OAHP No.: 

Historic Name: 2530 E Miller St.
Property Address: 2530 E Miller St, Seattle, WA

County: King
Township/Range/EW: T25R04na
Section: 21
1/4 Sec: NE
1/4 1/4 Sec: 21
Quadrangle: SEATTLE NORTH

Coordinate Reference
Zone: 10
Spatial Type: Point
Acquisition Code: Other
Northing: 5276730
Easting: 552661

Supplemental Map(s)
Acreage: 0.12

**IDENTIFICATION SECTION**
Survey Name: SR 520 Bridge Replacement and HOV Project
Field Recorder: Lori Durio
Date Recorded: 4/1/2009

Owner’s Name: EPHREM, LEAH+BELAY
Owner Address: 2530 E MILLER ST
City/State/Zip: Seattle, WA 98112

Classification: Building
Resource Status: Survey/Inventory
Comments:
Within a District? No
Contributing?
National Register Nomination:
Local District:
National Register District/Thematic Nomination Name:

**DESCRIPTION SECTION**
Historic Use: Domestic - Single Family House
Current Use: Domestic - Single Family House

View of southeast corner taken 3/10/2004
Photography Neg. No (Roll No./Frame No.): N/A

Plan: Irregular
No. of Stories: 1

Structural System: Platform Frame
Changes to plan: Moderate
Changes to original cladding: Extensive
Changes to interior: Unknown
Changes to other: Vernacular

Style: Vernacular
Form/Type: Single Family

Page 1 of 3
Historic Property
Inventory Report for at 2530 E Miller St, Seattle, WA

Changes to windows: Extensive
Other (specify): 
Cladding Metal - Aluminum Siding
Foundation Concrete - Poured
Roof Material Asphalt / Composition
Roof Type Gable

Date Of Construction: 1945

Study Unit
Other Architecture/Landscape Architecture

Property appears to meet criteria for the National Register of Historic Places: No
Property is located in a potential historic district (National and/or local): Yes - National
Property potentially contributes to a historic district (National and/or local): No

The Montlake area is generally from the Washington Park Arboretum to Portage Bay, with the northern boundary at the Montlake Cut and the southern boundary often listed as Interlaken Park or Interlaken Boulevard. The name “Montlake” frequently appears on maps such as the Thomas Guide as the label for this entire neighborhood. The Montlake neighborhood appears to meet the eligibility criteria for a NRHP historic district under Criterion C. Taken as a whole, the area represents a significant, cohesive collection of residential architecture typical of early 20th century Seattle, with a combination of distinctive builder’s houses, high-style, architect-designed residences, and impressive non-residential structures. There is a very low level of intrusion. The period of significance is 1905 to 1952. Although most of the residential construction in the neighborhood was completed by 1950, 1952 was selected as the end of the period of significance because that was the initial date of construction for the Museum of History and Industry (MOHAI), which was the last major project in the historic era of the district.

The area of the neighborhood south of SR 520, originally known as “Interlaken,” was developed separately from, though basically concurrently with, the northern part of the neighborhood. John Boyer of the Interlaken Land Company filed his plat in December 1905. Bordered on the west by Interlaken Park and on the east by Washington Park, the plat featured twenty irregularly shaped blocks located on either side of 24th Avenue East to the north of East Galer Street. Boyer imposed restrictive covenants requiring that homes constructed east of 24th Avenue had to cost not less than $3,000, and those west of 24th not less than $5,000, ensuring above average construction.

The area now north of SR 520 was originally known as Union City, so named by Harvey Pike in 1861. It was incorporated into the City of Seattle in 1891. With the Alaska-Yukon Pacific Exposition in 1909 at the University of Washington campus, the area received extensive exposure and benefited from increased public transit to the area. Two brothers, Calvin and William Hagan, with partner James Corner (Smith n.d.) originated the name “Montlake” as they developed “Montlake Park, An Addition to the City of Seattle” in July of 1909. This development occupied the area between the present day Montlake Cut and SR 520, and encompassed the eight blocks originally platted as H.L. Pike’s First Addition to Union City in 1870.

The main era of construction in what is now known as Montlake was from 1910 to the 1940s, and the side streets appear to have been paved in 1926 (Gould 2000). Three parks were incorporated into the neighborhood development, in addition to the Arboretum and Interlaken, and in time the neighborhood had schools, churches, a library, a museum, and two small business areas. While Boyer had preferred the name “Interlaken” for the neighborhood he helped develop, he later agreed to “Montlake” as the name for the entire neighborhood (Gould 2000), which is generally accepted today. In spite of the intrusion of SR 520 in the 1960s on the old Portage Canal site, and the failed R. H. Thomson Expressway (and associated demolitions), the Montlake neighborhood remains essentially intact.

The styles in this potential historic district are cohesive, mainly Craftsman, Tudor Revival, and Colonial Revival, but the houses are “individually distinctive” (Gould 2000). Several high-style, distinctive houses along Lake Washington Boulevard include turreted Tudor Revivals and stuccoed California Mediterraneans. Noteworthy non-residential structures in the area include the Montlake Bridge (1925 - NRHP, WHR and City of Seattle Landmark), MOHAI, NOAA NW Fisheries Science Center, the Seattle Yacht Club (1920 – NRHP, WHR and City of Seattle Landmark), and the gateways, gardens, pavilions, Arboretum Aqueduct (1910 - NRHP, WHR and City of Seattle Landmark) and other components of the Washington Park Arboretum that borders the neighborhood.

This residence from 1945 has been heavily altered since its original construction, and has lost integrity of design, materials, workmanship, and feeling. While it retains integrity of location, setting, and association, it does not retain sufficient integrity to convey its history. Therefore it is not considered eligible for the NRHP either individually or as a contributing element to the Montlake potential historic district.
### Description of Physical Appearance

This is a vernacular residence constructed in 1945 that had aluminum siding installed before 1966. It has a side gable roof with a front gable wing and a slightly recessed entry porch. Most windows are small, metal, replacement windows. There are large single-light windows facing 26th Ave. East, as well as flanking the entry door that are also not original openings. A flat-roofed carport has been attached to the north elevation. This house is undistinguished and while it likely never possessed high artistic value, it has suffered alterations that have removed most of its original character.

### Major Bibliographic References

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<thead>
<tr>
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<tbody>
<tr>
<td>King County Assessor's Records</td>
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</table>
**Historic Property Inventory Report for**

**Historic Name:** 2467 26th Ave

**Property Address:** 2467 26th Ave E, Seattle, WA 98112

**Field Site No.:** SR520W252

**OAHP No.:**

**Common Name:** 2467 26th Ave

**County:** King

**Township/Range/EW:** T25R04na

**Section:** 21

**Range/EW:** NE

**Quadrangle:** SEATTLE NORTH

**Coordinate Reference System:**
- **Zone:** 10
- **Spatial Type:** Point
- **Acquisition Code:** Digitized Source

**Sequence Number:** 1

**Easting:** 552653

**Northing:** 5276699

**Tax No./Parcel No.:** 6788200051

**Plat/Block/Lot:** Pikes 2nd Add to Union City/16/5-6

**Survey Name:** SR 520 Bridge Replacement and HOV Project

**Field Recorder:** Lori Durio

**Date Recorded:** 5/26/2009

**Owner’s Name:** Cordy, John

**Owner Address:** 2467 26th Ave. E Seattle, WA 98112

**Within a District?** No

**Classification:** Building

**Resource Status:** Survey/Inventory

**Contributing?** No

**National Register Nomination:**

**Local District:**

**National Register District/Thematic Nomination Name:**

**DESCRIPTION SECTION**

**Historic Use:** Domestic - Single Family House

**Current Use:** Domestic - Single Family House

**Plan:** L-Shape

**No. of Stories:** 1.5

**Structural System:** Balloon Frame

**Changes to plan:** Moderate

**Changes to interior:** Unknown

**Style:** Tudor

**Changes to windows:** Intact

**Changes to original cladding:** Intact

**Changes to other:**

**Other (specify):**

**View of front elevation taken:** 10/26/2005

**Photography Neg. No. (Roll No./Frame No.):** N/A

**Form/Type:** Single Family

**Comments:**

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**Historic Property Inventory Report for**

**at 2467 26th Ave E, Seattle, WA 98112**

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<th>Cladding</th>
<th>Foundation</th>
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<th>NARRATIVE SECTION</th>
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**Date Of Construction:** 1926

**Architect:** Unknown

**Builder:** Unknown

**Engineer:** Unknown

**Property appears to meet criteria for the National Register of Historic Places:** Yes

**Property is located in a potential historic district (National and/or local):** Yes - National

**Property potentially contributes to a historic district (National and/or local):** Yes

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The Montlake neighborhood appears to meet the eligibility criteria for a NRHP historic district under Criterion C. Taken as a whole, the area represents a significant, cohesive collection of residential architecture typical of early 20th century Seattle, with a combination of distinctive builder’s houses, high-style, architect-designed residences, and impressive non-residential structures. There is a very low level of intrusion. The period of significance is 1905 to 1952.

The area of the neighborhood south of SR 520, originally known as “Interlaken,” was developed separately from, though basically concurrently with, the northern part of the neighborhood. John Boyer of the Interlaken Land Company filed his plat in December 1905. Bordered on the west by Interlaken Park and on the east by Washington Park, the plat featured twenty irregularly shaped blocks located on either side of 24th Avenue East to the north of East Galer Street. Boyer imposed restrictive covenants requiring that homes constructed east of 24th Avenue had to cost not less than $3,000, and those west of 24th not less than $5,000, ensuring above average construction.

The area now north of SR 520 was originally known as Union City, so named by Harvey Pike in 1861. It was incorporated into the City of Seattle in 1891. With the Alaska-Yukon Pacific Exposition in 1909 at the University of Washington campus, the area received extensive exposure and benefited from increased public transit to the area. Two brothers, Calvin and William Hagan, with partner James Corner (Smith n.d.) originated the name “Montlake” as they developed “Montlake Park, An Addition to the City of Seattle” in July of 1909. This development occupied the area between the present day Montlake Cut and SR 520, and encompassed the eight blocks originally platted as H.L. Pike’s First Addition to Union City in 1870.

The main era of construction in what is now known as Montlake was from 1910 to the 1940s, and the side streets appear to have been paved in 1926 (Gould 2000). Three parks were incorporated into the neighborhood development, in addition to the Arboretum and Interlaken, and in time the neighborhood had schools, churches, a library, a museum, and two small business areas. While Boyer had preferred the name “Interlaken” for the neighborhood he helped develop, he later agreed to “Montlake” as the name for the entire neighborhood (Gould 2000), which is generally accepted today. In spite of the intrusion of SR 520 in the 1960s on the old Portage Canal site, and the failed R. H. Thomson Expressway (and associated demolitions), the Montlake neighborhood remains essentially intact.

The styles in this potential historic district are cohesive, mainly Craftsman, Tudor Revival, and Colonial Revival, but the houses are “individually distinctive” (Gould 2000). Several high-style, distinctive houses along Lake Washington Boulevard include turreted Tudor Revivals and stuccoed California Mediterraneans. Noteworthy non-residential structures in the area include the Montlake Bridge (1925 - NRHP, WHR and City of Seattle Landmark), MOHAI, NOAA NW Fisheries Science Center, the Seattle Yacht Club (1920 – NRHP, WHR and City of Seattle Landmark), and the gateways, gardens, pavilions, Arboretum Aqueduct (1910 - NRHP, WHR and City of Seattle Landmark) and other components of the Washington Park Arboretum that borders the neighborhood.

This Tudor style residence from 1926 is eligible for the NRHP as a contributing element to the Montlake potential historic district and is a representative example of the early twentieth century houses that make up the district. However, available research did not reveal any associations with significant persons or events, and the house does not represent the work of a master, nor possess high artistic value. Although it does embody the distinctive characteristics of Tudor style architecture, it has suffered loss of integrity from a large rear addition, resulting in a change to the original roofline. Therefore, it is not individually eligible for the NRHP, but is eligible only as a contributing element to the potential historic district.
This one and a half story, single family, Tudor style residence, built in 1926, has an L-shaped plan under a steeply pitched, clipped side gable roof with a projecting clipped front gable section. The front gable has a picturesque pointed clip. The roof is clad in composition shingle and has raked molding and cornice returns in the gable ends. There is also a front shed dormer with a row of three 4-light casement windows with leaded muntins. The house has two red brick chimneys - a larger exterior one on the south elevation, and a smaller interior one near the middle of the front roof slope. The residence is clad in wood clapboards. The projecting front gable has a long, narrow louvered gable end vent above a set of three 8-light leaded casements. On the first floor of this section is a large window with leaded casements and an arched transom. North of this window is the entry, sheltered with a small projecting eyebrow roof suspended from metal cables and supported on carved brackets. The doorway is set in an arched opening, and has a narrow colored, leaded glass window adjacent to it. The other section of the façade, north of the entry, has a plate glass window flanked by 8-light leaded casements and topped by a narrow 16-light leaded transom. The house sits at a high elevation relative to the street and has a two-level stone retaining wall around the property. There is a single-car, below-grade garage on the north side of the property, accessed from E. Miller Street. Windows on the side elevations vary in size and type. There is a large, two story addition on the rear of the house that alters the original roofline and plan of the house.


King County Assessor's Records


Smith, E.  "Montlake: One of Seattle’s Treasures." http://montlake.net/mcc/mcc_history_Eugene_Smith.htm. n/d.


Historic Property
Inventory Report for

LOCATION SECTION
Field Site No.: SR520W253
OAHP No.:
Common Name: 2463 26th Ave E
Comments:

Historic Name:
Property Address: 2463 26th Ave E, Seattle, WA 98112
County: King
Township/Range/EW: T25R04na
Section: 21
1/4 Sec: NE
1/4 1/4 Sec: SEATTLE NORTH
Quadrangle: Coordinate Reference
Zone: 10
Spatial Type: Point
Acquisition Code: Digitized Source
Sequence: 1
Easting: 532660
Northing: 5276684

Tax No./Parcel No.: 6788200050
Plat/Block/Lot: Pikes 2nd Add to Union City/16/5-6
Supplemental Map(s):
Acreage: 0.14

IDENTIFICATION SECTION
Survey Name: SR 520 Bridge Replacement and HOV Project
Field Recorder: Lori Durio
Date Recorded: 5/26/2009
Owner's Name: Hall, David Connolly IV
Owner Address: 2463 26th Ave. E Seattle, WA 98112
Classification: Building
Resource Status: Survey/Inventory
Comments:
Within a District? No
Contributing?
National Register Nomination:
Local District:
National Register District/Thematic Nomination Name:

DESCRIPTION SECTION
Historic Use: Domestic - Single Family House
Current Use: Domestic - Single Family House
Plan: Other No. of Stories: 1.5
Structural System: Balloon Frame
Changes to plan: Intact Changes to interior: Unknown Style
Changes to original cladding: Intact Changes to other: Tudor
Changes to windows: Extensive Other (specify):
View of front elevation taken 10/26/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:
**Historic Property Inventory Report for**

**at 2463 26th Ave E, Seattle, WA 98112**

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<thead>
<tr>
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**Date Of Construction:** 1925

**Study Unit**

- **Other:**
  - Architecture/Landscape Architecture

**Property appears to meet criteria for the National Register of Historic Places:** Yes

**Property is located in a potential historic district (National and/or local):** Yes - National

**Property potentially contributes to a historic district (National and/or local):** Yes

---

**Statement of Significance**

The northern boundary at the Montlake Cut and the southern boundary often listed as Interlaken Park or Interlaken Boulevard. The name “Montlake” frequently appears on maps such as the Thomas Guide as the label for this entire neighborhood.

The Montlake neighborhood appears to meet the eligibility criteria for a NRHP historic district under Criterion C. Taken as a whole, the area represents a significant, cohesive collection of residential architecture typical of early 20th century Seattle, with a combination of distinctive builder’s houses, high-style, architect-designed residences, and impressive non-residential structures. There is a very low level of intrusion. The period of significance is 1905 to 1952.

The area of the neighborhood south of SR 520, originally known as “Interlaken,” was developed separately from, though basically concurrently with, the northern part of the neighborhood. John Boyer of the Interlaken Land Company filed his plat in December 1905. Bordering on the west by Interlaken Park and on the east by Washington Park, the plat featured twenty irregularly shaped blocks located on either side of 24th Avenue East to the north of East Galer Street. Boyer imposed restrictive covenants requiring that homes constructed east of 24th Avenue had to cost not less than $3,000, and those west of 24th not less than $5,000, ensuring above average construction.

The area now north of SR 520 was originally known as Union City, so named by Harvey Pike in 1861. It was incorporated into the City of Seattle in 1891. With the Alaska-Yukon Pacific Exposition in 1909 at the University of Washington campus, the area received extensive exposure and benefited from increased public transit to the area. Two brothers, Calvin and William Hagan, with partner James Corner (Smith n.d.) originated the name “Montlake” as they developed “Montlake Park, An Addition to the City of Seattle” in July of 1909. This development occupied the area between the present day Montlake Cut and SR 520, and encompassed the eight blocks originally platted as H.L. Pike’s First Addition to Union City in 1870.

The main era of construction in what is now known as Montlake was from 1910 to the 1940s, and the side streets appear to have been paved in 1926 (Gould 2000). Three parks were incorporated into the neighborhood development, in addition to the Arboretum and Interlaken, and in time the neighborhood had schools, churches, a library, a museum, and two small business areas. While Boyer had preferred the name “Interlaken” for the neighborhood he helped develop, he later agreed to “Montlake” as the name for the entire neighborhood (Gould 2000), which is generally accepted today. In spite of the intrusion of SR 520 in the 1960s on the old Portage Canal site, and the failed R. H. Thomson Expressway (and associated demolitions), the Montlake neighborhood remains essentially intact.

The styles in this potential historic district are cohesive, mainly Craftsman, Tudor Revival, and Colonial Revival, but the houses are “individually distinctive” (Gould 2000). Several high-style, distinctive houses along Lake Washington Boulevard include turreted Tudor Revivals and stuccoed California Mediterraneans. Noteworthy non-residential structures in the area include the Montlake Bridge (1925 - NRHP, WHR and City of Seattle Landmark), MOHAI, NOAA NW Fisheries Science Center, the Seattle Yacht Club (1920 – NRHP, WHR and City of Seattle Landmark), and the gateways, gardens, pavilions, Arboretum Aqueduct (1910 - NRHP, WHR and City of Seattle Landmark) and other components of the Washington Park Arboretum that borders the neighborhood.

This Tudor style residence from 1925 is eligible for the NRHP as a contributing element to the Montlake potential historic district and is a representative example of the early twentieth century houses that make up the district. However, available research did not reveal any associations with significant persons or events, and the house does not represent the work of a master, nor possess high artistic value. Although it does embody some characteristics of Tudor style architecture, it is a modest example and it has suffered loss of integrity from window replacements. Therefore, it is not individually eligible for the NRHP, but is eligible only as a contributing element to the potential historic district.
This one and a half story, single family, residence with elements of the Tudor style was constructed in 1925. The plan is mostly rectangular, with a small gable projection in the center of the north elevation, and a slight front gable projection on the façade. The main body of the house is under a steep side gable roof of composition shingle with boxed eaves and cornice returns in the gable ends. There is a prominent brick, exterior chimney on the façade that pierces the roof eave just south of the center of the house. The brick of the chimney face continues into an archway at the entry. The entryway is in the apex of the "L" formed by the front gable projection, and is marked by a raised brick porch and a small front gable. The entry is recessed, and the door is paneled and flanked by sidelights. The exterior of the house is clad in wood clapboard. The windows appear to be modern replacements in sliding, casement, and fixed sash.


King County Assessor's Records


# Historic Property Inventory Report

**Historic Name:** 2457 26th Ave E  
**Property Address:** 2457 26th Ave E, Seattle, WA 98112

### LOCATION SECTION

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- **View of**: Front elevation  
  **taken**: 10/26/2005
- **Photography Neg. No./Frame No.**: N/A
- **Comments**: Large front dormer a
### Historic Property Inventory Report for

**at 2457 26th Ave E, Seattle, WA 98112**

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#### NARRATIVE SECTION

**Date Of Construction:** 1932  
**Architect:** Unknown  
**Builder:** Unknown  
**Engineer:** Unknown

**Property appears to meet criteria for the National Register of Historic Places:** Yes

**Property is located in a potential historic district (National and/or local):** Yes - National

**Property potentially contributes to a historic district (National and/or local):** Yes

**Statement of Significance**

The Montlake area is generally from the Washington Park Arboretum to Portage Bay, with the northern boundary at the Montlake Cut and the southern boundary often listed as Interlaken Park or Interlaken Boulevard. The name “Montlake” frequently appears on maps such as the Thomas Guide as the label for this entire neighborhood. The Montlake neighborhood appears to meet the eligibility criteria for a NRHP historic district under Criterion C. Taken as a whole, the area represents a significant, cohesive collection of residential architecture typical of early 20th century Seattle, with a combination of distinctive builder’s houses, high-style, architect-designed residences, and impressive non-residential structures. There is a very low level of intrusion. The period of significance is 1905 to 1952.

The area north of SR 520, originally known as “Union City,” was developed separately from, though basically concurrently with, the northern part of the neighborhood. John Boyer of the Interlaken Land Company filed his plat in December 1905. Boyer imposed restrictive covenants requiring that homes constructed east of 24th Avenue had to cost not less than $3,000, and those west of 24th not less than $5,000, ensuring above average construction.

The area north of SR 520 was originally known as Union City, so named by Harvey Pike in 1861. It was incorporated into the City of Seattle in 1891. With the Alaska-Yukon Pacific Exposition in 1909 at the University of Washington campus, the area received extensive exposure and benefited from increased public transit to the area. Two brothers, Calvin and William Hagan, with partner James Corner (Smith n.d.) originated the name “Montlake” as they developed “Montlake Park, An Addition to the City of Seattle” in July of 1909. This development occupied the area between the present day Montlake Cut and SR 520, and encompassed the eight blocks originally platted as H.L. Pike’s First Addition to Union City in 1870.

The main era of construction in what is now known as Montlake was from 1910 to the 1940s, and the side streets appear to have been paved in 1926 (Gould 2000). Three parks were incorporated into the neighborhood development, in addition to the Arboretum and Interlaken, and in time the neighborhood had schools, churches, a library, a museum, and two small business areas. While Boyer had preferred the name “Interlaken” for the neighborhood he helped develop, he later agreed to “Montlake” as the name for the entire neighborhood (Gould 2000), which is generally accepted today. In spite of the intrusion of SR 520 in the 1960s on the old Portage Canal site, and the failed R. H. Thomson Expressway (and associated demolitions), the Montlake neighborhood remains essentially intact.

The styles in this potential historic district are cohesive, mainly Craftsman, Tudor Revival, and Colonial Revival, but the houses are “individually distinctive” (Gould 2000). Several high-style, distinctive houses along Lake Washington Boulevard include turret Tudor Revivals and stuccoed California Mediterraneans. Noteworthy non-residential structures in the area include the Montlake Bridge (1925 - NRHP, WHR and City of Seattle Landmark), MOHAI, NOAA NW Fisheries Science Center, the Seattle Yacht Club (1920 – NRHP, WHR and City of Seattle Landmark), and the gateways, gardens, pavilions, Arboretum Aqueduct (1910 - NRHP, WHR and City of Seattle Landmark) and other components of the Washington Park Arboretum that borders the neighborhood.

This residence from 1932 retains good integrity and is eligible for the NRHP as a contributing element to the Montlake potential historic district and is a representative example of the early twentieth century houses that make up the district. However, available research did not reveal any associations with significant persons or events, and the house does not represent the work of a master, nor possess high artistic value. Although it does embody characteristics of 1930s Tudor style architecture, it appears to have suffered loss of integrity from the addition of the large front dormer. Therefore, it is not individually eligible for the NRHP, but is eligible only as a contributing element to the potential historic district.
## Description of Physical Appearance

This one and a half story, single family residence in the Tudor style was constructed in 1932. It has an irregular plan under a side gable roof clad in composition shingle. It has a front projecting gable and a gabled dormer on the front roof slope. There is another gabled projection on the front, on the north end, that forms a small tower, with the gable terminating in a three-sided conical end. The wall beneath it forms a three-sided bay, with a single-light plate glass window in the front, and multi-light leaded glass casements on the sides. There is an exterior chimney on the south elevation. The exterior of the house is clad in brick veneer, while the dormer is clad in wood clapboards and has a pair of double-hung windows. This dormer appears to be an addition. The entryway is located at the apex where the main projecting front gable meets the primary façade wall, under the cat slide extension of the front gable projection. Notable fenestration includes a large, arched, leaded multi-light window with a small colored glass center pane on the projecting gable façade. The house is located on a high elevation relative to the street and has a stone retaining wall across the front of the property. There is a garage at street level on the northeast corner of the site. The elevation and heavy landscaping obscure much of the property from public view.

## Major Bibliographic References


King County Assessor's Records


Smith, E. "Montlake: One of Seattle’s Treasures." http://montlake.net/mcc/mcc_history_Eugene_Smith.htm. n/d.


Additional Photos for: at 2457 26th Ave E, Seattle, WA 98112

View of front elevation taken 10/26/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of taken
Photography Neg. No (Roll No./Frame No.):
Comments:

View of taken
Photography Neg. No (Roll No./Frame No.):
Comments:

View of taken
Photography Neg. No (Roll No./Frame No.):
Comments:

Printed on 7/6/2009 1:54:29 PM
**Historic Property Inventory Report for**

**Location Section**

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**View of Front elevation taken 6/29/2008**

**Photography Neg. No (Roll No./Frame No.):** N/A

**Comments:**
## Historic Property Inventory Report for
at 2451 26th Ave E, Seattle, WA 98112

### Changes to windows:
- **Intact**
- **Other (specify):**

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### NARRATIVE SECTION

#### Date Of Construction: 1930

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#### Property appears to meet criteria for the National Register of Historic Places:
- Yes

#### Property is located in a potential historic district (National and/or local):
- Yes - National

#### Property potentially contributes to a historic district (National and/or local):
- Yes

---

**Statement of Significance**

The Montlake area is generally from the Washington Park Arboretum to Portage Bay, with the northern boundary at the Montlake Cut and the southern boundary often listed as Interlaken Park or Interlaken Boulevard. The name “Montlake” frequently appears on maps such as the Thomas Guide as the label for this entire neighborhood. The Montlake neighborhood appears to meet the eligibility criteria for a NRHP historic district under Criterion C. Taken as a whole, the area represents a significant, cohesive collection of residential architecture typical of early 20th century Seattle, with a combination of distinctive builder’s houses, high-style, architect-designed residences, and impressive non-residential structures. There is a very low level of intrusion. The period of significance is 1905 to 1952.

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This Tudor style residence from 1930 is eligible for the NRHP as a contributing element to the Montlake potential historic district. It has very good integrity and is a representative example of the early twentieth century houses that make up the district. Available research did not reveal any associations with significant persons or events, and the house does not represent the work of a master, nor possess high artistic value. However, it does embody the distinctive characteristics of 1930s Tudor style architecture and is a very good example of the style. Therefore, it is also individually eligible for the NRHP under Criterion C.
### Description of Physical Appearance

This is a one-and-a-half story, single family residence in the Tudor style from 1930. It has an L-shaped plan. The roof, clad in composition shingle, is quite complex, with a hip over the main body of the house that terminates in a clipped gable on the south elevation, two front gables on the façade, and two hipped dormers, one on the front and one on the rear. There is an interior chimney on the front slope of the roof near the center of the façade, between the hipped dormer and the secondary gable. The first story is brick veneer, while the gable ends and dormers are faced in stucco with decorative half timbering. The front entryway is marked by a small projecting enclosed porch at the apex of the L-shaped plan. The entry is recessed, with stucco on the interior of the entryway, and decorative framing around the opening. The façade of the projecting front gable has small brackets at the eave line and a fixed, plate glass window flanked by 8-light casements with leaded muntins. Fenestration in the rest of the house consists of 8-light leaded casements in pairs and sets of three. The south elevation has a projecting bay under a hipped roof, clad in stucco with decorative half-timbering. The south side of the property has a partially below-grade, concrete garage that is accessible from E. Calhoun Street.

### Major Bibliographic References

- King County Assessor's Records
**Historic Property**

**Inventory Report for**

**Washington Park**

at **2300 Arboretum Dr E, Seattle, WA 98112**

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IDENTIFICATION SECTION

Field Recorder: L Durio
Owner's Name: City of Seattle Parks
Owner Address: 800 Maynard Ave. S, 3rd FL
Date Recorded: 6/6/2009
City/State/Zip: Seattle, WA  98134

Within a District? No
Classification: Site
Contributing? No

RESOURCE STATUS COMMENTS

Within a District? No
Contributing? No

DESCRIPTION SECTION

Historic Use: Recreation and Culture - Outdoor Recreation
Current Use: Recreation and Culture - Outdoor Recreation
Plan: Irregular
No. of Stories:

Structural System:
Changes to plan: Slight
Changes to original cladding:
Changes to windows:

Cladding

View of Arboretum Aqueduct taken 12/12/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments: North elevation

Style
Form/Type
Other

Roof Material
Roof Type

NARRATIVE SECTION

Study Unit

Architecture/Landscape Architecture
Community Planning/Development
Entertainment/Recreation

Other

Date Of Construction: 1903
Architect: J. Frederick Dawson & John Olmsted of Olmsted Bros
Builder: Unknown
Engineer: Unknown
The Arboretum was first known as Washington Park and was one of the city's first parks, created from 1900 to 1904. Originally owned by the Puget Mill Company, it was logged and slated for development, along with the adjacent area that is now known as Broadmoor. But the financial panic of 1893 put the company's plans on hold. In order to get needed infrastructure improvements from the city, Puget Mill Company deeded 62 acres of land to the City that would become the park. By 1902, the new park property was identified as Washington Park after the nearby Lake Washington. More acreage was added over the next few years, and by 1916, the park had a total of 165.22 acres (BOLA and Kiest 2003). The City largely completed its acquisition of land for Washington Park with the 1917 purchase of Foster Island and the 1920-21 purchase of all but one lot of the Bard-Foster Washington Park Addition (City of Seattle).

In 1903, the Olmsted Brothers came to Seattle and prepared a plan for Seattle's park system, including Washington Park. But little development occurred in the vast park until the mid-1920s. In March 1924, Washington Park was officially set aside as a part of the park system by the Board of Park Commissioners, in partnership with the University of Washington. In 1925, the “Old Government Canal” property was leased to the city by the federal government for 99 years, to be used for park purposes. It was considered an expansion of Washington Park and was the location of the first official plantings done in the park in 1935-36.

In 1936, the Seattle Garden Club donated $3,000 to hire J. Frederick Dawson and Frederick Law Olmsted, Jr. of the Olmsted Brothers landscape firm to design the first planting plan, with Mr. Dawson as the chief designer. The first formal plan was drawn up in March 1936, and it included an illustrated plan, a nine page letter, a collection of photographs, and plant lists. Dawson used an earlier design by the Parks Department’s staff landscape architect, Frederick Leissler, as the basis for the Olmsted plan and worked closely with Leissler, who had been hired by Dean Winkenwerder of the UW College of Forestry to oversee development of the Arboretum. As this was during the Great Depression, 500 men in the Public Works Administration/Works Progress Administration did much of the construction. Between 1936 and 1941 “WPA workers completed much of the basic infrastructure that is present today. Most of the work followed the Olmsted Brothers design although there were departures as locations of certain features were changed to better suit the site conditions. Completed features included a new road, the Upper Road (later renamed Arboretum Drive), which roughly followed the route of the early bicycle path through the park, dredged lagoons at Foster Island with plantings of bamboo and Japanese iris, and a system of walks. WPA workers also constructed greenhouses, propagation houses, lath houses, potting sheds and cold frames, creating an extensive service area, and installed fences along the Broadmoor property line.

More substantial and public structures came in the form of a stone gatehouse located near the south entrance at Madison Street, an overlook or gazebo on a hillside at the southern end of the Arboretum, and a stone kiosk at the Interlaken Boulevard intersection with Lake Washington Boulevard. Designed by architects Arthur Loveless & Lester P. Fey, these structures reflect the rustic style of park architecture that was prevalent during this era while the intricate stonework is representative of the craftsmanship that was a hallmark of WPA construction. It is likely that Loveless and Fey also designed the stone pylons at the gatehouse and kiosk as well as the entry pylons at the northern and southern entrances. Similar craftsmanship was employed in the construction of two stone bridges over Arboretum Creek, which meandered along the Arboretum's western margin. The south bridge was constructed at the southern end of a pond developed immediately southwest of the intersection of the two boulevards in an area designated as the Maple Section. Although the Olmsted Brothers plan had identified several areas for ponding of the creek, this was the only one completed. The combination of the existing water feature and the surrounding maple trees later made it the ideal choice for the location of the Seattle Japanese Garden.

Several major landscape elements were also completed by WPA workers, often under the supervision of local landscape architects and designers. This included the Rhododendron Glen, which followed a planting plan prepared by Otto Holmdahl, using collections from the late Dr. Cecil Tenny and the estate of Charles O. Dexter. Holmdahl also completed the plan for the Maple Collection around the pond in the southwest corner of the Arboretum and supervised construction of the Rock Garden/Rockery in a location chosen by Frederick Leissler near the intersection of Lake Washington Boulevard and Arboretum Drive. WPA workers constructed the pools of the Woodland Garden but did not implement the planting plan designed by Swiss-German landscape architect E.A. Fabi, who died in 1939 just as work got underway. Although the Olmsted Brothers firm completed the General Plan with the idea that they would be hired for additional design work for specific elements, they only executed a detailed planting plan for Azalea Way. With donations from the Seattle Garden Club, WPA workers transformed the former speedway into a three-quarter mile long stroll through banks of flowering azaleas, Japanese cherries, and eastern dogwoods. The General Plan also provided a sequential arrangement of the plant collection based on a taxonomic classification system laid down by the botanists, Engler and Prantl, with the family Coniferae, the collection commonly known as the Pinetum, situated at the beginning of the sequence in the northwest portion of the Arboretum... In addition, several major elements of the Olmsted Brothers plan were never executed, including the Lakeside Boulevard, the Rose Garden and the Administration Building/Herbarium/Library” (City of Seattle). Much of the Arboretum plant collection development occurred after World War II, when the late Brian O. Mulligan was director. His modifications to the original Olmsted design led to many plants being better sited, and gardens, such as the Winter and Woodland Gardens, with an emphasis on design.

The area south of SR 520 near Foster Island and along the shoreline, north of East Foster Island Road and the road to Broadmoor, was included in both the 1904 and 1936 Olmsted plans as an area of lagoons. The lowering of Lake Washington in 1916 changed the shoreline and created a marsh at the north end of the Arboretum around Foster Island. By 1936, this area was “extensive marshlands, interrupted by landfills, following two decades of exposure since the lowering of the lake. The plan proposed the introduction of waterways labeled "lagoons" to be developed through dredging of the marshland. Dredge spoils would be used to raise the adjacent marshland and to cover the dumps. A future
Alpine collection could expand into the area surrounding Foster Island, from the primary Alpine garden proposed west of the nursery” (BOLA and Kiest 2003). To implement the lagoon plan, extensive dredging was done in 1938-39, dredging out 1-1/4 miles of lagoons. In 1939, extensive planting of 16 species of bamboo and 3,500 Japanese iris took place; however, few of these survived after World War II.

The undeveloped property north of SR 520 behind the houses facing East Hamlin Street is what remains of the “canal reserve land,” the location of the original log canal between Lake Union and Lake Washington. This piece of land was not included in the Olmsted plans for the park, but as noted above, was one of the first areas formally planted. Frederick W. Leissler, Jr., who was appointed assistant director of the Arboretum in 1936, directed WPA crews in planting Yoshino cherry trees and incense cedars on the “canal land” during the winter of 1935-36. The Seattle Garden Club, who had funded the 1936 Olmsted plan, expressed concern over these plantings, fearing that they might be detrimental to the overall plan, but the trees remained until the construction of SR 520 in 1961. At that time, many of the cherry trees were relocated to the liberal arts quad of the University of Washington.

These trees were removed in 1998 because of their advanced age (BOLA 2003). Two of the cherry trees that were not relocated remain today; however, most of the surrounding land and plantings have been removed, and the introduction of SR 520 severely compromised the integrity of this early landscape.

After the plan of 1936, the next Master Plan adopted for the park was in 1978. In May 2001, the Seattle City Council approved a new long-range master plan for the Arboretum, “Renewing the Washington Park Arboretum.” The plan was developed by Seattle Parks and Recreation, the University of Washington and the Arboretum Foundation to ensure that the Arboretum will effectively fulfill three primary purposes—conservation, recreation and education. Key elements include renovation of 30 existing plant exhibits and creation of 21 new plant exhibits; reorientation of some pedestrian trails; construction of a pedestrian/bicycle trail along Lake Washington Blvd.; renovation and expansion of existing facilities in the vicinity of the Graham Visitors Center; construction of a new pavilion and entrance to the Japanese Garden; addition of two pedestrian overpasses, one across Lake Washington Blvd. and one across Foster Island Dr.; traffic flow improvements; and other minor modifications.

As a public park, teaching and research institution, and outdoor recreation area, the Arboretum has changed and evolved to meet changing demands, accommodate differing financial climates, and adapt to new challenges and desires from varied stakeholders. The extensive plantings and landscape improvements have matured. The plan has had to alter to fit SR 520 and Evergreen Point Bridge approach. But the Arboretum retains its basic design and feeling, and continues to fulfill its mission: “The Washington Park Arboretum is a living plant museum emphasizing trees and shrubs hardy in the maritime Pacific Northwest. Collections are selected and arranged to display their beauty and function in urban landscapes, to demonstrate their natural ecology and diversity, and to conserve important species and cultivated varieties for the future. The Arboretum serves the public, students at all levels, naturalists, gardeners, and nursery and landscape professionals with its collections, educational programs, interpretation, and recreational opportunities.” This mission statement was adopted January 4, 1996, and remains true to the initial founding of the Arboretum in 1924. The Arboretum can be judged as a sum of its parts, many of which have adapted and changed over time, with renewed plantings, new signage and lighting, new paving, etc. As a historic designed landscape meant to educate and provide public beautification, it is an icon of the Seattle Parks system. Although the north area of the Arboretum was heavily impacted by the construction of SR 520 and has suffered a loss of integrity, the rest of the Arboretum taken as a whole remains intact, with good integrity in all seven aspects. The Washington Park Arboretum is eligible for the NRHP under Criterion A, for its association with events that have made a significant contribution to the broad patterns of our history, including the A-Y-P Exposition, the development of the University of Washington, as well as the many talented designers and architects who contributed to its multiple designed features.

The Washington Park Arboretum (Arboretum) is a public facility that was part of the Olmsted Plan for Seattle Parks, Boulevards, and Playgrounds. Stretching across approximately 230 acres, it is owned by the City of Seattle whose Parks and Recreation Department maintains park functions, and managed by the University of Washington, responsible for the plant collections and educational programs, in association with the University of Washington Botanic Gardens. The Arboretum Foundation provides funding and volunteer assistance for the maintenance, development and renovation of Arboretum gardens and collections. The Arboretum Botanical Garden Committee is the legally mandated advisory committee for the Arboretum, established by the Arboretum's enabling legislation in 1934.

The Arboretum contains one NRHP-listed resource, the Arboretum Aqueduct (Historic Bridges/Tunnels in Washington State), which is also a designated Seattle landmark and listed in the WHR. The Aqueduct contains a sewer line and a pedestrian bridge, and crosses Lake Washington Boulevard near East Lynn Street. The Arboretum also contains another designated Seattle Landmark, the Seattle Japanese Garden, which is a 3½ acre enclosed site located in the extreme southwest corner of the Arboretum.

The Arboretum "occupies a long, narrow valley extending south from Lake Washington’s Union Bay to East Madison Street. Lake Washington Boulevard winds through the length of the Arboretum west of center and serves as the primary access to the park. South of Madison Street, the Boulevard continues southeast towards the shores of Lake Washington. Arboretum Drive East is a secondary road through the Arboretum that roughly parallels the park’s eastern boundary. The Montlake neighborhood borders the Arboretum to the west while the private, gated residential community of Broadmoor lies to the east. Broadmoor’s 18-hole golf course wraps around the single family residences clustered at the center of the development and provides a green buffer for the park. East Madison Street, the major arterial along the southern end of the Arboretum, connects downtown Seattle to the southwest with the Madison Park neighborhood to the northeast” (City of Seattle 2008).

The section of the Arboretum located under the Evergreen Point Bridge west approach, and the land surrounding the on- and off-ramps from SR 520 to Lake Washington Boulevard is owned by WSDOT and is used primarily for transportation facilities. An April 1966 agreement between the City of Seattle and WSDOT holds that while the state would allow the
Foster Island, located at the northern end of the Arboretum, is an environmentally sensitive area consisting of marshes, reeds, and cattails that provides valuable wildlife habitat and is recognized as a traditional cultural place. The island was bisected in 1963 when SR 520 was constructed. In 1968, the Waterfront Trail was constructed, which links Foster, Marsh, and Bamboo islands to a terminus just east of MOHAI. The Waterfront Trail passes under SR 520 in the middle of Foster Island. After construction of SR 520 through this area, landscape architect Hideo Sasaki was hired in 1964 to salvage what was left of the northern Arboretum area. Few elements of his plan were implemented, except for the Waterfront Trail. A historic review conducted by BOLA Architecture and Karen Kiest/Landscape Architects in 2003 stated: “An estimated 60 acres were lost in the lagoon area, which had been part of the Olmsted Brothers proposed plan for the Arboretum. Excavations, which extended along the east side of 26th Avenue, filled with water. The resulting topography and the presence of the off-ramps eliminated the possibility of further development at the north end of the Arboretum” (BOLA and Kiest 2003). The integrity of this area was severely compromised by the construction of SR 520 and the Evergreen Point Bridge.

McCurdy Park is located on the north side of SR 520 and encompasses approximately 1.5 acres of land. It was once part of the “canal reserve land,” which had been reserved for use as a potential location for the Montlake Cut. MOHAI was constructed on a portion of this property in 1950, and the land immediately surrounding it was named for Horace W. McCurdy in 1958 (Sherwood 1974). In 1963, the State Department of Highways condemned approximately 47 acres of Arboretum property for SR 520, including most of the canal reserve land, and the path for the new expressway effectively cut off what was left of McCurdy Park from the Arboretum. McCurdy Park and MOHAI are no longer considered part of the Arboretum.

"Among the Arboretum's 20,000 trees, shrubs and vines, more than 10,000 are catalogued in collections. 4,600 different species are cultivated varieties from around the world, and 750 of the taxa were collected in the wild. 139 plants in the Washington Park Arboretum (are) on the endangered species list. 95% of the Arboretum's collections are on display. Collections include rhododendron, azalea, mountain ash, pine, spruce, cedar, fir, crabapple, holly, magnolia, camellia, and Japanese maple” (University of Washington Botanic Gardens). "Noteworthy are North America's largest collection of Sorbus and Maple, the second largest collection of species Hollies and significant collections of oaks, conifers and camellias” (University of Washington Botanic Gardens).

Lake Washington Boulevard - Designed by John Charles Olmsted from 1903-1906 and constructed under J.W. Thompson, Parks Superintendent. The first designed and completed section of the Boulevard was 2,150 feet long, located north of Madison Avenue. The entire boulevard runs from Seward Park at the south, north along Lake Washington, through the Arboretum, to the northeastern edge of the Montlake neighborhood. The Boulevard has had changes in paving, curbing, and gutters since its construction, and the light standards have been replaced.

Japanese Garden - Constructed in 1959-60, the Seattle Japanese Garden was designed by Kiyoshi Inoshita, principal designer, with Juki Iida of the Iida Landscape Engineering Co. of Tokyo as the landscape architect who supervised construction of the garden and executed the plans prepared in Tokyo. Mr. Iida was the creator of more than a thousand Japanese gardens and had been honored by the Emperor of Japan for his gardens. Sad Ishimitsu of K. Ishimitsu & Sons constructed the teahouse under the supervision Tomosaburo Kato and a representative of the Tokyo Metropolitan Government. Prepared by Kiyoshi Inoshita and then modified by Ryuo Moriwaki, Nobumasa Kitamura, Iwao Ishikawa, Naotomo Ueno, Riki Ito and Iida himself, the plans presented a design that incorporated the existing pond and the stone bridge over the creek and retained existing
vegetation at the periphery. William S. Yorozu was the contractor, Richard Yamasaki did the stone work and Sad Ishimitsu handled the wood construction. “According to author Kendall H. Brown, the Seattle Japanese Garden ‘represents the earliest postwar public construction of a Japanese-style garden on the Pacific Coast and, as such, had a great impact on other gardens, serving as the template in design and function for most of the large civic pond-and-teahouse gardens built over the next forty years’” (City of Seattle). After the original tea house was burned down, “Fred Sugita, a Japanese-born craftsman from Seattle, largely followed the original plans in completing the reconstruction of the teahouse with the assistance of Seichi Kawasaki, a carpenter-artisan from Hiroshima, Japan. The dedication on May 16, 1981 was truly a celebration of the restoration of the teahouse. That same year, the University of Washington transferred the management of the Japanese Garden to Seattle Parks and Recreation, which has undertaken several major projects in recent years. ADA revisions were planned and built in 1997, and shoreline restoration (of the pond) was completed in 2002. Major and regular pine pruning has been ongoing since 1998. Today, the Seattle Japanese Garden is ranked within the top ten of North America’s more than 300 public Japanese gardens” (City of Seattle).

Arboretum Aqueduct - Also known as the North Trunk Sewer Viaduct or the Willcox Footbridge, the Arboretum Aqueduct, listed on the NRHP, was designed by Willcox and Sayward in 1910 for the City of Seattle, and constructed in 1912. It was commissioned to support and conceal the north sewer trunk line that was extended through the park to serve the Puget Mill Company's property, now known as the Broadmoor development. The Aqueduct remains essentially unaltered and retains very good integrity.

Foster Island and the Lagoons - "The north section of the Arboretum has experienced significant changes. Foster Island was originally a small island. Shorelands were greatly extended when the 1915 Montlake Cut lowered the water level of Lake Washington nine feet. The Olmsted Brothers …proposed extensive lagoon gardens. Significant dredging to create the lagoons nearly exhausted the financial resources of the Arboretum Foundation in 1938. Construction of SR 520... significantly impacted earlier features. The Waterfront Trail...is the last major change to the area” (City of Seattle).

Barn/Maintenance Building - Designed by Fred Leissler around 1934 and constructed by the WPA 1935-36, the Maintenance Building was remodeled in the 1980s. Although the interior was remodeled and is now used by Parks crews as a lunchroom, service space and offices, the exterior retains good integrity. However, its setting has been significantly altered and it is now located within the Arboretum Maintenance Yard, north of the Graham Visitor Center, within an assembly of buildings, many of them newer construction.

Arboretum Drive - One of the bicycle routes identified by Assistant City Engineer George F. Cotterill in 1900 was one in the approximate location of present Arboretum Drive. An existing route is shown on the 1904 plan for the park. Grading for the Upper Road, later renamed Arboretum Drive, began in 1934 under the direction of Jacob Umlauff (Parks Department) working from a design by Frederick Dawson of the Olmsted Brothers. The drive remains much as originally developed by the WPA and designed by the Olmsted Brothers.

Azalea Way - This area was originally known as the Speedway, a former carriage way and racetrack. In 1936 the Olmsted Brothers designed major improvements for the area and called it Azalea Way. It has been renovated several times since then, including major tree replacement following the 1954-55 winter freeze, and numerous drainage efforts. However, all renovations have respected the original design and it retains a recognizable visual appearance.

Woodland Garden - This area was one of the primary elements of the Arboretum, identified on the Olmsted Brothers 1936 General Plan as an Alpine Garden. The West Seattle Garden Club hired the Swiss-German landscape architect E. A. Fabi to design a planting plan. However, Fabi died in 1939 just as WPA construction of the pools in the Woodland Garden was occurring. Many of the original plants here were lost in the winter freeze of 1955. The Woodland Garden retains its original character but with significant changes to the planting design. Some of its Alpine Garden plantings have been relocated to the Rockery.

Rhododendron Glen - The Rhododendron Glen was a prmary element of the Arboretum, identified on the Olmsted Brothers 1936 Plan. It was largely detailed and implemented through the efforts of local garden clubs, with design and oversight by Herbert Ihrig and others. A majority of the original plants here were lost in the November 1955 freeze. The glen has evolved, but retains most of its original features. The area was modernized in 1984-85, and the plantings have changed over time, but it retains its original feeling and remains a Rhododendron Glen.

Lookout/Gazebo - A Lookout building was shown on the Olmsted's General Plan, and was designed by Loveless and Fey, Architects, in 1936. The building is constructed of Enumclaw basalt and fir timbers. It is hexagonal in shape with a peaked roof supported by peeled timbers and logs on low stone sidewalls. It is well maintained and in good condition. Some of the original stone walls have been changed, and the original wood shingle roof has been replaced with standing seam metal. Despite these changes, it retains good integrity.

Pinetum - This area was a primary element of the Arboretum. It was selected by J. Frederick Dawson for the start of the botanical sequence. The first Arboretum plantings were laid out in this area in December of 1937. Pines, Cypresses, Chamaecyparis, Spruces and Firs were planted. There is no evidence a detailed planting plan was prepared, and the plantings were likely installed under the direction of Fred Leissler. In the late 1970s, the Arboretum's Conifer Meadow was developed over an area of highway fill along 26th Street. The Pinetum retains its original informal character. The collection has matured, with replanting as necessary. The primary Pinetum area retains the intent of the original design although the plantings have evolved considerably over time.

The Arboretum also contains many newer elements, including the Graham Visitor Center and Tsutakawa Gates, signage, light standards, pylons, parking lots, pedestrian paths and
Historic Property
Inventory Report for

**Washington Park**

at 2300 Arboretum Dr E, Seattle, WA 98112

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bridges, etc. These elements are all less than 50 years old and are not included in this Historic Property Inventory Form.
## Additional Photos for: Washington Park at 2300 Arboretum Dr E, Seattle, WA 98112

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*Printed on 7/7/2009 9:09:06 AM*
Additional Photos for: Washington Park at Washington Park

View of Arboretum Pedestrian Trail taken 9/28/2003
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of Marsh Island Trail in Arboretum taken 9/28/2003
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of Arboretum Graham Visitor's Center sign taken 9/28/2003
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of Foster Island landscape in Arboretum taken 9/28/2003
Photography Neg. No (Roll No./Frame No.): N/A
Comments:
View of Shoreline of Foster Island in Arboretum taken 9/28/2003
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of SR 520 ramps in Arboretum taken 9/28/2003
Photography Neg. No (Roll No./Frame No.): N/A
Comments:
Historic Property
Inventory Report for
Health Sciences Center
at 1925-59 NE Pacific St, University of Washington, Seattle, WA 98101

LOCATION SECTION
Field Site No.: SR520W284
OAHP No.: 
Historic Name: Health Sciences Center

Property Address: 1925-59 NE Pacific St, University of Washington, Seattle, WA 98101

County: King
Township/Range/EW: T25R04na
Section: 16
1/4 Sec: SE
1/4 Sec: 
Quadrangle: SEATTLE NORTH

Comment:

IDENTIFICATION SECTION
Survey Name: SR 520 Bridge Replacement and HOV Project
Date Recorded: 5/31/2009

Owner's Name: University of Washington
Owner Address: 1326 5th Ave., Room 418
City/State/Zip: Seattle, WA 98101

Classification: Building
Resource Status: Survey/Inventory
Comments:

Within a District? No
Contributing?
National Register Nomination:

National Register District/Thematic Nomination Name:

DESCRIPTION SECTION
Historic Use: Health Care - Hospital
Current Use: Health Care - Hospital

Plan: Irregular
No. of Stories: Varies
Structural System: Unknown

View of UW Medical Center Wing BB - Aagaard Tower - tallest structure in the complex (17 stories)
taken 12/28/2005

Photography Neg. No (Roll No./Frame No.): N/A
Comments: north elevation of hospital
Historic Property
Inventory Report for
Health Sciences Center at 1925-59 NE Pacific St, University of Washington, Seattle, WA 98101

Changes to plan: Extensive
Changes to original cladding: Extensive
Changes to windows: Extensive
Other (specify): Multiple additions

Changes to interior: Extensive
Cladding: Concrete, Glass, Veneer - Brick, Metal
Foundation: Unknown
Roof Material: Unknown
Roof Type: Flat with Parapet
Form/Type: Commercial - Central Block with Wings

Style: Modern

Date Of Construction: 1947-1973 (and later ad)
Architect: Naramore, Bain, Brady, Johanson, McClellan & Jones
Builder: various
Engineer: various

While this complex was initially constructed in 1947 and expanded in 1959, expansions continued through the 1960s, with construction of the primary wings continuing until 1973. Substantial renovation and additions have been ongoing over the life of the complex and continue today. The architects of record for much of the original complex, Naramore, Bain, Brady, Johanson, McClelland and Jones, became NBBJ and are a prominent architectural firm in institutional design. Founded in 1943, NBBJ became a regional leader in architecture in the Pacific Northwest. Over the years, the firm has grown to become the third largest design practice in the United States and the fifth largest in the world. The original section of the building included sculptures by noted sculptor Dudley Pratt, some of which remain. Dudley Pratt (June 14, 1897 - November 18, 1975) was an American sculptor. He was born in Paris to Boston sculptors and moved to the United States as a child. He attended the School of the Museum of Fine Arts in Boston and moved to Seattle in 1925. He was very active in the Pacific Northwest and taught at the University of Washington. After his wife's death in 1952, Pratt relocated to Croton Falls, New York, where he met and married the painter Colleen (Finch) Halvorsen. In 1965, they moved to San Miguel de Allende in Mexico, where Pratt died in 1975. Pratt's major work includes sculpture at several buildings on the University of Washington campus including Hutchinson Hall, the Henry Art Gallery, Smith Hall, More Hall, Gerberding Hall, and the Medical Center. His sculptures are also found at the Hoquiam City Hall, the Bellingham City Hall, the Everett Public Library, the Holland Library at Washington State University, and the Virginia Mason Medical Center. His 14-foot tall Carrara marble "Gold Star Mother" was a central part of the World War II memorial on the 1949 Seattle Public Safety Building by NBBJ. Four of his works are in the collection of the Seattle Art Museum.

The UW Medical Center is associated with several significant benchmarks in medical history. It was the site of the world's first long-term kidney dialysis, and in 1968, the first kidney transplant in the Pacific Northwest was performed there. It had the first multidisciplinary pain center in the world, the nation's first Clinical Research Center, and had the first heart transplant and total knee transplant in the Northwest. Dr. Margaret Allen performed the Northwest's first heart transplant there in 1985. In 1990 the first adult liver transplant in the Northwest was performed at the UW Medical Center. It was the first hospital in the nation to be named a Magnet Hospital for nursing care, the highest honor awarded by the American Nurses Credentialing Center.

However, despite these significant associations, the complex has been so altered that its appearance and plan are now dominated by the newer construction. It no longer retains sufficient integrity to convey its significance as a historic building, and therefore is not eligible for the NRHP under any criteria.
### Description of Physical Appearance

This is a large complex of medical and educational wings that comprise a single large building. It is part of the University of Washington and is considered the world's largest single university building. It has a total floor area of 5,740,000 square feet. The building is made up of over 20 wings that were built over a span of more than 50 years, but the interior hallways are fully connected. Wings denoted by double letters (AA, BB, NN, SP, etc.) house the teaching hospital, the University of Washington Medical Center. Wings denoted with a single letter (A, B, T, etc.) house the Magnuson Health Sciences Center, which includes the University of Washington School of Medicine, the Schools of Public Health and Community Medicine, Dentistry, Nursing, Pharmacy, and Social Work. In addition, the Health Sciences Center is home to five major interdisciplinary research centers. The original building of the complex was the Health Sciences Building, constructed in 1947 on what had been the University Golf Links. It was designed by Naramore, Bain, Brady, Johanson, McClellan & Jones (later NBBJ) and had eight wings denoted A through G. The wings featured sculptures by Dudley Pratt, some of which remain. The largest single addition to the building was the University Hospital in 1959, giving the building its current plan with the Medical Center/Hospital located on the east end of the complex, while the Health Sciences Center is located on the west. The tallest wing in the complex is the 17-story Aagaard Tower (BB-Wing). The buildings are clad in a variety of brick veneer, stone facing, concrete, and glass, with no harmonious design, fenestration, or other common details between the sections built at different times. The wings are all modern in style and reflective of the time period in which they were constructed, but these modern designs appear to have little or no relation to each other. The building ranges in height from two stories to 17 stories and most sections have a flat roof behind a parapet. It received notable additions in 1960, 1967, 1969, 1971, 1972, 1974, 1978, 1980, 1982, 1983, 1984, 1987, 1990, 1993, 1997, and 2003. It continues to be expanded, with a new wing under construction on the south elevation.

### Major Bibliographic References

Additional Photos for: Health Sciences Center at 1925-59 NE Pacific St, University of Washington, Seattle, WA 98101

View of UW Medical Center Wing A Commemorative Plaque taken 12/28/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments: Text commemorates Naval Training station on this site in 1917-1918, dated 1967.

View of Aerial of complex, 2005 taken 1/1/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of 1960 aerial taken 1/1/1960
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of 1975 aerial taken 1/1/1975
Photography Neg. No (Roll No./Frame No.): N/A
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<td>1982 aerial</td>
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<td>Wings D and F from Columbia Road</td>
<td>12/28/2005</td>
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<tr>
<td>Emergency Entrance</td>
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| Comments:                                |              |

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| Photography Neg. No (Roll No./Frame No.): | N/A           |
| Comments:                                |              |

| Photography Neg. No (Roll No./Frame No.): | N/A           |
| Comments:                                |              |
View of West elevation of Wing A, showing Dudley Pratt scu taken 12/28/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of Rear loading dock of Wing AA and east elevation of taken 5/27/2009
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of front elevation of Wing AA taken 12/28/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments: North elevation

View of South elevations of Wings B, D, F, and H taken 12/28/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments: View west down Columbia Road
**Historic Property Inventory Report for**

**Bloedel Hall**

**at** Stevens Way, University of Washington, Seattle, WA 98101

**LOCATION SECTION**

Field Site No.: SR520W298  
Common Name: **Bloedel Hall**  
OAHP No.:  
Comments:  

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<th>Quadrangle</th>
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| King   | T25R04na          | 16      | SE      |         | SEATTLE NORTH | Zone: 10  
Spatial Type: Point |

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**IDENTIFICATION SECTION**

Survey Name: SR 520 Bridge Replacement and HOV Project  
Date Recorded: 6/1/2009  

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<td>Lori Durio</td>
<td>6/1/2009</td>
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<th>Owner's Name:</th>
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<td>University of Washington</td>
<td>1326 5th Ave., Room 418</td>
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City/State/Zip: Seattle, WA 98101  
Classification: Building  
Resource Status: Survey/Inventory  
Comments:  

Within a District? No  
Contributing?  
National Register Nomination:  
Local District:  
National Register District/Thematic Nomination Name:  

**DESCRIPTION SECTION**

Historic Use: Education - College  
Current Use: Education - College  

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| Structural System: |  
Platform Frame  
Changes to plan: | Intact  
Changes to original cladding: | Intact  
Changes to windows: | Intact  
Changes to interior: | Unknown  
Changes to other: |  
Style: Modern - Northwest Regional  
Form/Type: Other  

View of North elevation taken 6/29/2008  
Photography Neg. No (Roll No./Frame No.): N/A  
Comments: northeast corner
**NARRATIVE SECTION**

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**Date Of Construction:** 1971

**Architect:** Grant, Copeland, Chervenak and Associates

**Builder:**

**Engineer:**

Property appears to meet criteria for the National Register of Historic Places: Yes

Property is located in a potential historic district (National and/or local): No

Property potentially contributes to a historic district (National and/or local):

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This Modern Northwest Regional style building from 1971 was designed by Grant, Copeland, Chervenak and Associates. It is very similar in design to the Winkenwerder building that the same architects designed next door, in the same College of Forestry complex. Like Windenwerder, "[I]t also demonstrates the potential that wood offers for structural and finish applications" (Johnston 2001), so appropriate for a Forestry education facility. It is eligible for the NRHP under Criterion C for its distinctive design in a unique Northwest Regional vocabulary.

The firm of Grant, Copeland, Chervenak & Assoc. was founded in 1955 by Austin Grant, Douglas Copeland and Robert Chervenak. Grant and Copeland both graduated from the University of Washington, in 1941 and 1938 respectively. The firm’s earlier works include the Church of Christ the King (ca.1956), and Pilgrim Lutheran Church (ca. 1955), both in Bellevue. In the 1960s, they gained recognition for their modern designs. They won an AIA Seattle Chapter Honor Award for the Winkenwerder building in 1964, and won the same award for Our Savior’s Lutheran Church in Everett in 1969.

The University of Washington was established in 1861 by an act of the Territorial Legislature. The University’s first campus, when it was called the “Territorial University,” was roughly six blocks north of what was then “downtown.” That site is now located near the center of downtown Seattle. Classes at the Territorial University began November 4, 1861, eight years before the City of Seattle was incorporated.

As a result of a combination of factors, by the late 1880s and early 1890s, it was concluded that the University’s location and facilities were no longer adequate and a much larger campus was needed -- one removed from the early City’s encroaching “downtown.” The present site of the campus was selected (roughly four miles north of the initial campus) and in 1893 the State Legislature authorized purchase of what was to become the present site. A section of land was allocated and the first building on the University’s new campus began. Five buildings on campus date from this period of development (1895-1902).

Perhaps the largest event that shaped the character of the south portion of the Central Campus – and the siting of buildings and open spaces in that area – was the 1909 Alaska–Yukon–Pacific Exposition, which occurred on campus from June 1, 1909 to October 16, 1909. The site of the Exposition was chosen in 1906 and the layout of building sites, vistas and open spaces was based on a 1909 Olmsted Brothers Plan for the Exposition. The most notable remainder of this plan is the Rainier Vista. Like most international expositions, the 1909 A-Y-P Exposition included several permanent structures, designed to become a part of the University campus, along with temporary buildings. Structures that have remained include the present Frosh Pond/Drumheller Fountain, Architecture Hall, Cunningham Hall, the Engineering Annex, and the Statue of George Washington (unveiled on Flag Day June 14, 1909).

A large number of campus master plans have influenced the siting of buildings on campus and the landscaped open spaces between buildings. Early influences came from the 1891 Boone Plan, a 1900 Oval Plan, and the 1904 Olmsted Plan. Later influences came from such campus plans as the 1915 Regents Plan, 1920 Bebb & Gould Plan, 1935 Jones & Bindon Plan, a 1940 Plan, 1948 Plan, 1962 Thiry Plan, 1963 Walker & McGough Plan, 1983 Land Use Plan, the 1991 – 2001 General Physical Development Plan, the 1995...
**Historic Property**  
**Inventory Report for**  

<table>
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<th><strong>Bloedel Hall</strong></th>
<th>at <strong>Stevens Way, University of Washington, Seattle, WA 98101</strong></th>
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<tbody>
<tr>
<td>Southwest Campus Plan, the 1997 North Campus Sector Plan, and the 1997 East Campus Sector Plan.</td>
<td></td>
</tr>
<tr>
<td>The current campus reflects all of these plans to some degree, but no clear layout exists from any particular plan, and there is no unified style of architecture. Some planning pieces remain from nearly all of the plans, with the most striking being the Rainier Vista central axial landscape from the Olmstead Brothers Plan of 1909. Buildings of a number of different periods are scattered over the campus grounds in varying degrees of integrity, with few clearly delineated intact groupings by date or style. It does not appear that any groupings or areas that might be eligible as historic districts exist within the area surveyed for this project.</td>
<td></td>
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**Description of Physical Appearance**

This is a two story building over a poured concrete basement. Built in 1971, it is the last of three buildings on the site around a courtyard, all serving the College of Forestry. Like the Winkenwerder building next door, it is designed in the Modern Northwest Regional style and is very similar in design, although less striking. The building is constructed mainly of wood and wood products, and was erected on the site of the old Forest Products Lab. It has a flat roof with projecting eaves, and is clad in glass curtain walls and vertical cedar siding between exposed wooden framing. The plan is composed of two parallel rectangles joined at the corner, with one placed further to the south than the other. The primary entry is located in the northern rectangle mass, on the west elevation. The entry has two pair of wood-framed glass doors between two projecting rectangular masses that are clad vertical cedar siding. This building features much of the same exposed wood structure as the adjacent Winkenwerder building, but features less glass on the first floor, with vertical cedar siding instead. It also lacks the dramatic entry and atrium that Winkenwerder has.

**Major Bibliographic References**


King County Assessor’s Records


Additional Photos for: Bloedel Hall

at Stevens Way, University of Washington, Seattle, WA 98101

View of North elevation, south section
Photography Neg. No (Roll No./Frame No.): N/A
Comments: 

taken 6/29/2008

View of Front elevation
Photography Neg. No (Roll No./Frame No.): N/A
Comments: west elevation, north section

taken 6/29/2008

View of
Photography Neg. No (Roll No./Frame No.): 
Comments: 

taken

View of
Photography Neg. No (Roll No./Frame No.): 
Comments: 

taken
**Historic Property**

**Inventory Report for**

**Forest Products Science Building**

**at** Stevens Way, University of Washington, Seattle, WA 98101

**LOCATION SECTION**

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**Historic Name:** Forest Products Science Building

**Property Address:** Stevens Way, University of Washington, Seattle, WA 98101

**County** | **Township/Range/EW** | **Section** | **1/4 Sec** | **1/4 Sec** | **Quadrangle** | **Coordinate Reference** |
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**Zone:** 10  **Spatial Type:** Point  **Acquisition Code:** Digitized Source  **Sequence:** 1  **Easting:** 552057.6  **Northing:** 527796.08

**Tax No./Parcel No.** 1625049001  **Plat/Block/Lot** N/A

**Survey Name:** SR 520 Bridge Replacement and HOV Project

**Date Recorded:** 6/1/2009  **Field Recorder:** Lori Durio

**Owner's Name:** University of Washington  **Owner Address:** 1326 5th Ave., Room 418 Seattle, WA 98101

**Classification:** Building  **Resource Status:** Survey/Inventory

**Within a District?** No  **Contributing?**

**National Register Nomination:**

**DESCRIPTION SECTION**

**Historic Use:** Education - College  **Current Use:** Education - College

**Plan:** Rectangle  **No. of Stories:** 2

**Structural System:** Platform Frame

**Changes to plan:** Intact  **Changes to interior:** Unknown  **Style:** Modern - Northwest Regional

**Changes to original cladding:** Intact  **Changes to other:**  **Form/Type:** Other

**Changes to windows:** Intact  **Photography Neg. No (Roll No./Frame No.):** N/A

**View of south elevation taken 6/29/2008**  **Comments:**

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Page 1 of 3 Printed on 7/6/2009 4:51:10 PM
The University of Washington was established in 1861 by an act of the Territorial Legislature. The University's first campus, when it was called the “Territorial University,” was roughly six blocks north of what was then “downtown.” That site is now located near the center of downtown Seattle. Classes at the Territorial University began November 4, 1861, eight years before the City of Seattle was incorporated.

As a result of a combination of factors, by the late 1880s and early 1890s, it was concluded that the University’s location and facilities were no longer adequate and a much larger campus was needed -- one removed from the early City’s encroaching “downtown.” The present site of the campus was selected (roughly four miles north of the initial campus) and in 1893 the State Legislature authorized purchase of what was to become the present site. A section of land was allocated and the first building on the University’s new campus began. Five buildings on campus date from this period of development (1895-1902).

Perhaps the largest event that shaped the character of the south portion of the Central Campus -- and the siting of buildings and open spaces in that area -- was the 1909 Alaska–Yukon–Pacific Exposition, which occurred on campus from June 1, 1909 to October 16, 1909. The site of the Exposition was chosen in 1906 and the layout of building sites, vistas and open spaces was based on a 1909 Olmsted Brothers Plan for the Exposition. The most notable remainder of this plan is the Rainier Vista. Like most international expositions, the 1909 A-Y-P Exposition included several permanent structures, designed to become a part of the University campus, along with temporary buildings. Structures that have remained include the present Frosh Pond/Drumheller Fountain, Architecture Hall, Cunningham Hall, the Engineering Annex, and the Statue of George Washington (unveiled on Flag Day June 14, 1909).

The current campus reflects all of these plans to some degree, but no clear layout exists from any particular plan, and there is no unified style of architecture. Some planning pieces remain from nearly all of the plans, with the most striking being the Rainier Vista central axial landscape from the Olmstead Brothers Plan of 1909. Buildings of a number of different periods are scattered over the campus grounds in varying degrees of integrity, with few clearly delineated intact groupings by date or style. It does not appear that any groupings or areas that might be eligible as historic districts exist within the area surveyed for this project.

**Description of Physical Appearance**

This is a two story, rectangular building built in 1963 in a Northwest Regional Modern style. It is constructed of glue-laminated columns and beams and incorporates glass walls within this timber structure. It is one of three buildings around a courtyard, all serving the Forestry Department of the University of Washington. The building sits on a tall poured concrete foundation that holds the finished basement. The building was clearly designed with its purpose of a forestry science lab in mind. "In the design…a conscious effort was made to demonstrate the structural versatility and visual elegance of timber. A system of columns and beams creates the skeleton for glass-enclosed laboratories" (Johnston 2001). The façade is on the west elevation, and is heavily landscaped with trees. The entrance is reached by an elevated walkway, and features three ornately carved panels by Dudley Carter. The building has a flat roof with eaves supported on extended beams. The design incorporates an open atrium area under two large skylights where the north and south side entries are located.

**Major Bibliographic References**


King County Assessor’s Records


Historic Property
Rainier Vista/Arctic Circle/Geyser Basin/Drumheller
Inventory Report for
Fountain/NP RR Bridge

at University of Washington, Seattle, WA

LOCATION SECTION
Field Site No.: SR520W299
OAHP No.: 17-02312
Historic Name: Rainier Vista/Arctic Circle/Geyser Basin/Drumheller Fountain/NP RR Bridge
Common Name: Rainier Vista/Frosh Pond

Property Address: University of Washington, Seattle, WA

County: King
Township/Range/EW: T25R04E
Section: 16
1/4 Sec: SE
1/4 1/4 Sec: N/A
Quadrangle: SEATTLE NORTH

Coordinate Reference
Zone: 10
Spatial Type: Point
Acquisition Code: Digitized Source
Sequence: 2
Easting: 551886.16
Northing: 5278243.53
Sequence: 1
Easting: 552207.27
Northing: 5277560.61

Tax No./Parcel No.:
1625049001

Supplemental Map(s):
Unknown

IDENTIFICATION SECTION
Survey Name: SR 520 Bridge Replacement and HOV Project
Field Recorder: Lori Durio
Date Recorded: 6/1/2009
Owner's Name: University of Washington
Owner Address: 1326 5th Ave., Room 418
City/State/Zip: Seattle, WA 98101

Classification: Site
Within a District? No
Contributing?

National Register Nomination:

Local District:

National Register District/Thematic Nomination Name:

DESCRIPTION SECTION
Historic Use: Landscape - Plaza
Current Use: Landscape - Plaza
Plan: Other
No. of Stories:
Structural System:

Photography Neg. No (Roll No./Frame No.): N/A

Comments:
Rainier Vista was planned by John C. Olmsted in 1909 as part of his plan for the Alaska-Yukon-Pacific (A-Y-P) Exposition. For one hundred years, Rainier Vista has defined the University of Washington (UW) campus, providing an iconic view of Lake Washington with the Cascades and Mt. Rainier beyond. When UW relocated to its present campus in 1895, there was only one building there – the present Denny Hall. UW hired the Olmsted Brothers in August 1903 to create a plan for the new site, but this plan did not include Rainier Vista, or any planned vista. Luckily, the campus remained mostly undeveloped when the Olmsted Brothers were hired to plan the 1909 A-Y-P Exposition. "Rainier Vista was first conceived in the Olmsted Brothers' earliest plan for the A-Y-P in November 1906" (Wickwire 2002). Although this first plan underwent many revisions, Rainier Vista always remained an integral part of the plans and a centerpiece of the design. "The exposition's engineer, George F. Cotterill, and his field crew used survey equipment to center the axis of Rainier Vista on the center of the mountain peak with lesser radials towards Lake Washington, the Cascades, and Portage Bay. Under the Olmsted plan, this view southeast down Rainier Vista would provide sweeping views of natural scenery while the view northwest up the sloping hillside would serve as the focal point of the fair. Major buildings would be located on either side of the Arctic Circle at the midpoint, and the U.S. Government Building would be situated at the terminal. All major pathways and roads would radiate from the Arctic Circle and provide connections to all parts of the fair grounds…[I]n front of the U.S. Government Building, a water cascade flowed through the Cascade Court, which stepped down the vista, and fed into the Geyser Basin at the center of the Arctic Circle. The circular pool forming the Geyser Basin featured a modest central jet. Beyond the Arctic Circle, Rainier Vista opened up with grassy lawns and sunken gardens extending between formal paths leading to the outer portions of the grounds. Rainier Circle occupied the midpoint along the vista and joined Pacific Avenue on the east and west and Rainier Avenue to the south" (Wickwire 2002). After the fair closed, the UW kept some buildings and demolished others, but retained much of the roads, paths and landscaping, including Rainier Vista and the Geyser Basin, now known as Frosh Pond. The elaborate water features from the fair were removed from Rainier Vista, but little else occurred. In the 1930s, Butler Sturtevant designed plans for the juncture of Rainier Vista and Stevens Way, the Rainier Vista approach and surrounds of Frosh Pond, and the south end of Rainier Vista, but it is unknown if any of these plans were ever implemented. The Drumheller Fountain, designed by Lawrence Halprin, was installed in Frosh Pond in 1962, and included the installation of a new concrete bottom for the pool, replacing the original dirt bottom.

"While the directional axis defined by straight pathways, the circular pool, and the central lawn area of the original design have survived, treatments of the surfaces along the vista have changed over time. The A-Y-P features - a dramatic water cascade, multiple stairways, sunken gardens, period light standards and benches - have long since disappeared. Subsequent terracing, retaining walls, and stairways that characterized the Gould planning decades have likewise been removed. Paved pathways, uninterrupted by stairs or terraces, along with broad open lawns, are now the defining features between the fountain and Pacific Place" (Wickwire 2002). The vista area has experienced many changes over its lifetime. There was once a road from the Montlake Triangle up to Red Square, with parking all along it, and there used to be an elevated walkway connecting Johnson Hall and the old Physics Building (now Mary Gates). "Rainier Vista started out as an international icon designed by the Olmsted Brothers for the Alaska Yukon Pacific Exposition in 1909,"
Rainier Vista is an Olmsted-planned scenic vista visually anchored at the southeast by Mt. Rainier looming in the distance. The vista plan reaches from Red Square down a gradual slope to the underground Triangle Parking Garage at the southeast end. "Rainier Vista orients and anchors the entire lower campus to the southeast as it sweeps down towards Lake Washington from the cross-axial path called Grant Lane….From within Red Square Suzzallo Library on the east and Gerberding Hall on the west perfectly frame Mt. Rainier hovering on the horizon before the rest of Rainier Vista comes into view….The view corridor contains elements within the landscape as well as the buildings, which frame and define its margins" (Wickwire 2002).

"A single wide aspalt path begins at the bottom of the stairs from Red Square and contiues between Mary Gates and Johnson Halls after crossing Grant Lane. Set back from the edges of the path, these two buildings, completed in 1928 and 1930 respectively, enclose the vista beyond Grant Lane…. At the southern ends of the buildings, the path crosses Thurston Lane before terminating at Frosh Pond, the circular pool at the heart of the Science Quadrangle. The path encircles the low concrete wall surrounding Frosh Pond and provides access via connecting paths to Bagley Hall on the west and Guggenheim Hall on the east. Low hedges border the four rose gardens located around the pool between these crisscossing paths. At the center of Frosh Pond, Drumheller Fountain's central jet sends sprays of water 100 feet into the air within two rings of jets shooting water outward" (Wickwire). Just south of Frosh Pond, the view is flanked by the east end of the Chemistry building, and the west end of the Electrical Engineering building. Lewis Lane crosses east to west below Frosh Pond, and two parallel paths extend from Lewis Lane to Stevens Way. A wide grassy lawn separates the paths. "Evergreen trees line the outer margins of the paths along this full length, giving the lower vista a more natural enclosure in contrast to the manmade structures above….South of Stevens Way, a sunken paved roadway separates the two paths and proceeds under two concrete bridges before terminating within the underground Triangle Parking Garage at the far southern end of Rainier Vista. The Burke Gilman Trail, a former railroad right-of-way, crosses the first bridge and Pacific Place crosses the second. Two rows of cherry trees parallel the paths below Stevens Way"
**Major Bibliographic References**

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<td>King County Assessor’s Records</td>
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### View of Rainier Vista at A-Y-P Exposition

**Photography Neg. No (Roll No./Frame No.):** N/A  
**Comments:** Originally published as a postcard that was released concurrently with the A-Y-P Exposition in 1909. Photo credit: UW Libraries Special Collection.  

### View of Aerial view 1922

**Photography Neg. No (Roll No./Frame No.):** N/A  
**Comments:** Photo credit CP Johnston Co., Seattle, WA.  
**LOCATION SECTION**

**Field Site No.:** SR520W285  
**OAHP No.:**

**Historic Name:** Seattle, Lake Shore & Eastern Railroad right of way  
**Common Name:** Burke Gilman Trail

**Property Address:** Seattle, WA

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**IDENTIFICATION SECTION**

**Survey Name:** SR 520 Bridge Replacement and HOV Project

**Field Recorder:** Lori Durio  
**Date Recorded:** 5/31/2009

**Owner's Name:** City of Seattle  
**Owner Address:** 600 4th Ave Seattle, WA 98124

**Classification:** Site  
**Resource Status:** Survey/Inventory

**Within a District?** Yes  
**Contributing?** Yes

**National Register Nomination:**

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**DESCRIPTION SECTION**

**Historic Use:** Transportation - Rail-Related

**Current Use:** Recreation and Culture - Outdoor Recreation

**Plan:** Irregular  
**No. of Stories:** n/a

**Structural System:** Other

**Changes to plan:**  
**Changes to interior:**  
**Style:**

**Changes to original cladding:**  
**Changes to other:**

**View of Burke Gilman Trail taken 10/27/2005**

**Photography Neg. No (Roll No./Frame No.):** n/a

**Comments:**

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Page 1 of 2 Printed on 7/7/2009 9:07:40 AM
**NARRATIVE SECTION**

**Date Of Construction:** 1978

**Architect:** n/a

**Builder:** n/a

**Engineer:** n/a

**Study Unit**

- Entertainment/Recreation
- Other
- Transportation

**Property appears to meet criteria for the National Register of Historic Places:** No

**Property is located in a potential historic district (National and/or local):** No

**Property potentially contributes to a historic district (National and/or local):** No

**Statement of Significance**

The Burke Gilman Trail was one of the earliest paved Rails-to-Trails projects. The path of the trail was the line of the Seattle, Lake Shore and Eastern Railroad. The Seattle, Lake Shore & Eastern Railroad was founded on April 15, 1885, by a group of men headed by Thomas Burke and Daniel Gilman. They wanted to establish a Seattle-based railroad that would connect with the Canadian Transcontinental line. Although it never got past Arlington, Washington, it became a major regional line serving Puget Sound logging areas. The line was acquired by Northern Pacific in 1913 and continued in fairly heavy use until 1963. The Great Northern, Northern Pacific, and Burlington lines were merged in 1970 to become Burlington Northern Railroad. In 1971 Burlington Northern applied to abandon the line. Citizens quickly recognized the non-motorized transportation and recreational potential in the railroad line and launched a movement to acquire the right-of-way for a public biking and walking trail. The City of Seattle, the University of Washington, and King County worked together to develop the route. The original 12.1 miles of the trail connecting Seattle's Gas Works Park and King County's Tracy Owen Station in Kenmore were dedicated on August 19, 1978, named the Burke-Gilman Trail after the founders of the railroad.

Although the trail follows the historic railroad right-of-way, construction of the trail itself has obliterated all physical vestiges associated with the railroad line. In this section of the Burke-Gilman Trail, there are no visible remains of the rail line or rail bed, or any remnants to indicate its historic rail line origins. The right of way and the trail (which was constructed wholly after 1977) lack the integrity to convey their historic significance. Therefore, the Burke Gilman Trail is not eligible for listing in the NRHP.

**Description of Physical Appearance**

The Burke-Gilman Trail is a 17.7-mile bike path and recreational rail trail in King County, Washington. Converted from a former railroad, it is a paved trail. The L-shaped section in the project area runs through the University of Washington campus, south along Montlake Boulevard NE from Pend O'Reille Road, then around the curve at NE Pacific Place to NE Pacific Street. There is only one street crossing/road access point in this section, at the center of the NE Pacific Place curve.

**Major Bibliographic References**


Additional Photos for: Seattle, Lake Shore & Eastern Railroad right of way

at Seattle, WA

View of Burke Gilman Trail
taken 10/27/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of Map of UW Burke Gilman trail
taken
Photography Neg. No (Roll No./Frame No.): N/A
Comments: City of Seattle Dept of Transportation map

Printed on 7/7/2009 9:07:54 AM
Historic Property
Inventory Report for

Husky Stadium
at 3800 Montlake Blvd NE, University of Washington, Seattle, WA 98101

LOCATION SECTION
Field Site No.: SR520W289
OAHP No.: 

Historic Name: Husky Stadium
Property Address: 3800 Montlake Blvd NE, University of Washington, Seattle, WA 98101

County: King
Township/Range/EW: 16
Section: SE
1/4 Sec: 1/4
1/4 Sec: 1/4
Quadrange: SEATTLE NORTH

Coordinate Reference
Zone: 10
Spatial Type: Point
Sequence: 10
Easting: 552398
Northing: 5277673

Common Name: Husky Stadium
Comments:

IDENTIFICATION SECTION
Survey Name: SR 520 Bridge Replacement and HOV Project
Field Recorder: Lori Durio
Date Recorded: 6/1/2009

Owner's Name: University of Washington
Owner Address: 1326 5th Ave., Room 418
City/State/Zip: Seattle, WA 98101

Classification: Building
Resource Status: Survey/Inventory
Comments:

Within a District? No
Contributing? No
National Register Nomination:

DESCRIPTION SECTION
Historic Use: Recreation and Culture - Sports Facility
Current Use: Recreation and Culture - Sports Facility

Plan: Other
No. of Stories: n/a

Structural System: Concrete - Poured
Changes to plan: Extensive
Changes to original cladding: Slight
Changes to windows: Other (specify):

View of Husky Stadium taken
Photography Neg. No (Roll No./Frame No.): n/a
Comments: Photo credit UW SID, 2005

Style
Other - Utilitarian

Form/Type
Utilitarian
**Historic Property Inventory Report for**

**Husky Stadium**

at 3800 Montlake Blvd NE, University of Washington, Seattle, WA 98101

<table>
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<th>Cladding</th>
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**Study Unit**

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<tr>
<td>Architecture/Landscape Architecture</td>
<td></td>
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</tbody>
</table>

**Architect:** Bebb & Gould

**Builder:** Puget Sound Bridge and Dredging Company

**Engineer:** Unknown

**Property appears to meet criteria for the National Register of Historic Places:** No

**Property is located in a potential historic district (National and/or local):** No

**Property potentially contributes to a historic district (National and/or local):** No

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**Statement of Significance**

Husky Stadium was built in 1920 and designed by the prominent architectural firm of Bebb and Gould. However, it has had multiple additions and renovations since its construction, resulting in a substantial loss of integrity. It can no longer convey its significance as a historic building. Therefore it is not eligible for the NRHP under any criteria.

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**Description of Physical Appearance**

Husky Stadium is a regulation-size outdoor, college football stadium composed of horseshoe-shaped grandstands with two cantilevered grandstand extensions to either side, accessed by external concrete stairways. Built in 1920, it has had multiple additions and renovations over the years. Little visual evidence remains of the original structure.

Husky Stadium was designed by Bebb & Gould and constructed in 1920. A student fund drive, in which students and businessmen sold plaques at $50 and $100 levels, provided the capital necessary to get the project off the ground. The original construction was reinforced concrete laid directly on the ground that had been formed into shape by sluicing. It was a horseshoe shaped stadium, without upper decks. The initial cost was $600,000, and the stadium's initial capacity was 30,000. The dedication game to open the stadium was held November 27, 1920, and Dartmouth defeated Washington, 28-7.

The first increase in seating took place in 1937. On January 23, 1937, the Board of Regents of the University of Washington requested money to build 20 sections of wooden stands, each approximately 34 feet long with 14 rows of seats. This added 10,000 seats, bringing total capacity to 40,000. In 1950, an upper deck with a cantilevered steel roof was added to the stadium on the south side, bringing the seating capacity to 55,000. As part of this project, a two-level press box was constructed 165 feet above the field. The south side elevator was also part of the 1950 construction project. The south stands were completed in 1956. In 1968, 3,000 seats were added to the north rim of the stadium and portable bleachers were added in the north end zone. Astroturf replaced the old grass field at that time. In 1987, another upper deck with a cantilever steel roof was added to the north end of the stadium, bringing the seating capacity to 72,500. At that time, the Don James Center (a glass enclosed reception area) was constructed. Due to a construction error, the first partially completed section of the 1987 upper deck on the north collapsed on February 25, 1987. Several critical cables which kept the structure from twisting were removed in error. However the new upper deck was rebuilt in time for the opening game of the 1987-88 season. The stands were successfully rebuilt and the first game of the year was played on September 5, 1987. The west stands were torn down and rebuilt in 1989, providing better seating, more concession stands and restrooms. In 1990 aluminum seats replaced the wooden bleachers in the upper deck to the north, and in 1992, the same was done to the upper deck to the south. The Astroturf field was replaced in 1972, 1977, 1987, and 1995. Field Turf was added before the start of 2005.

Currently, Husky Stadium has a seating capacity of 72,500 and is the nation's 15th largest on-campus facility. It is the largest stadium, college or professional, in the Pacific Northwest.
Historic Property
Inventory Report for

Husky Stadium
at 3800 Montlake Blvd NE, University of Washington, Seattle, WA 98101

Major Bibliographic References


King County Assessor’s Records


Additional Photos for: Husky Stadium

View of Grandstand taken 1/1/1951
Photography Neg. No (Roll No./Frame No.): n/a

View of Husky Stadium taken 1/1/1925
Photography Neg. No (Roll No./Frame No.): n/a
**Historic Property Inventory Report for**

**Pavilion Pool** at **Montlake Blvd NE, University of Washington, Seattle, WA 98101**

### LOCATION SECTION
- **Field Site No.:** SR520W290
- **OAHP No.:**
- **Common Name:** Husky Pool
- **Property Address:** Montlake Blvd NE, University of Washington, Seattle, WA 98101
- **County:** King
- **Township/Range/EW Section:** T25R04na 16 SE
- **Coordinate Reference Quadrangle:** SEATTLE NORTH
- **Sequence:** 1
- **Easting:** 552482
- **Northing:** 5277847
- **Spatial Type:** Point
- **Acquisition Code:** Digitized Source
- **Sequence:** 1
- **Tax No./Parcel No.:** 1625049001
- **Plat/Block/Lot:** N/A
- **Survey Name:** SR 520 Bridge Replacement and HOV Project
- **Date Recorded:** 6/1/2009
- **Field Recorder:** Lori Durio
- **Owner's Name:** University of Washington
- **Owner Address:** 1326 5th Ave., Room 418
- **City/State/Zip:** Seattle, WA 98101
- **Classification:** Building
- **Resource Status:** Survey/Inventory
- **Comments:**
- **Within a District?** No
- **Contributing?** No
- **Within a National Register District/Thematic Nomination Name:**

### IDENTIFICATION SECTION
- **Survey Name:** SR 520 Bridge Replacement and HOV Project
- **Date Recorded:** 6/1/2009
- **Field Recorder:** Lori Durio
- **Owner's Name:** University of Washington
- **Owner Address:** 1326 5th Ave., Room 418
- **City/State/Zip:** Seattle, WA 98101
- **Classification:** Building
- **Resource Status:** Survey/Inventory
- **Comments:**

### DESCRIPTION SECTION
- **Historic Use:** Recreation and Culture - Sports Facility
- **Current Use:** Recreation and Culture - Sports Facility
- **Plan:** Rectangle
- **No. of Stories:** 1
- **Structural System:** Concrete - Reinforced Concrete
- **Changes to plan:** Moderate
- **Changes to original cladding:** Intact
- **Changes to windows:** Intact
- **Changes to interior:** Unknown
- **Changes to other:**
- **Style:** Art Deco - PWA Moderne
- **Form/Type:** Other
- **View of:** front elevation
- **taken:** 10/26/2005
- **Photography Neg. No (Roll No./Frame No.):** N/A
- **Comments:** south elevation
The University of Washington was established in 1861 by an act of the Territorial Legislature. The University’s first campus, when it was called the “Territorial University,” was roughly six blocks north of what was then “downtown.” That site is now located near the center of downtown Seattle. Classes at the Territorial University began November 4, 1861, eight years before the City of Seattle was incorporated.

As a result of a combination of factors, by the late 1880s and early 1890s, it was concluded that the University’s location and facilities were no longer adequate and a much larger campus was needed – one removed from the early City’s encroaching “downtown.” The present site of the campus was selected (roughly four miles north of the initial campus) and in 1893 the State Legislature authorized purchase of what was to become the present site. A section of land was allocated and the first building on the University’s new campus began. Five buildings on campus date from this period of development (1895-1902).

Perhaps the largest event that shaped the character of the south portion of the Central Campus – and the siting of buildings and open spaces in that area – was the 1909 Alaska–Yukon–Pacific Exposition, which occurred on campus from June 1, 1909 to October 16, 1909. The site of the Exposition was chosen in 1906 and the layout of building sites, vistas and open spaces was based on a 1909 Olmsted Brothers Plan for the Exposition. The most notable remainder of this plan is the Rainier Vista. Like most international expositions, the 1909 A-Y-P Exposition included several permanent structures, designed to become a part of the University campus, along with temporary buildings. Structures that have remained include the present Frosh Pond/Drumheller Fountain, Architecture Hall, Cunningham Hall, the Engineering Annex, and the Statue of George Washington (unveiled on Flag Day June 14, 1909).


The current campus reflects all of these plans to some degree, but no clear layout exists from any particular plan, and there is no unified style of architecture. Some planning pieces remain from nearly all of the plans, with the most striking being the Rainier Vista central axial landscape from the Olmstead Brothers Plan of 1909. Buildings of a number of different periods are scattered over the campus grounds in varying degrees of integrity, with few clearly delineated intact groupings by date or style. It does not appear that any groupings or areas that might be eligible as historic districts exist within the area surveyed for this project.

The Pool Pavilion was built in 1937, adjacent to the Edmundson Pavilion, and has subsequently been incorporated into the Pavilion sports complex. The Pool Pavilion is relatively unremarkable as an architectural design. It retains fairly good integrity, with the exception of rear additions. While the building was designed by Bebb & Gould, a prominent firm, it is not among their more distinguished architectural works, of which many remain, including those on the UW campus. This structure, built with a combination of WPA funds and Rose Bowl proceeds, does not exhibit the high quality of design usually associated with the works of this firm, perhaps due to financial constraints. Available research did not reveal any associations with significant persons or events, and it does not possess high artistic value. This building is not eligible for listing in the NRHP under any criteria.
### Description of Physical Appearance

The Pavilion Pool, built in 1937 is attached to the east side of the Edmundson Pavilion. Just like Edmundson Pavilion, the Pavilion Pool was also designed by Bebb and Gould. It shares a similar brick veneer cladding with the main Pavilion, but has a more restrained style. It has largely blank walls, more rectilinear features, and a shallow-pitched front gable roof with a simple parapet. It has limited cast stone trim. The building has a small, central front entry portico with a flat roof and four pair of doors, separated by pilasters with brick detailing. Above the doors are four flag poles set in ornately patterned brick. The front gable end has four long, narrow louvered vents. The building is connected in the rear to several large additions to the complex. The pool has undergone modernizing, including a computerized, electronic timing system that ensures accurate, instantaneous race results.

### Major Bibliographic References

- King County Assessor’s Records
Historic Property Inventory Report for

Clarence S. "Hec" Edmundson Pavilion

at 3870 Montlake Blvd NE, University of Washington, Seattle, WA 98101

LOCATION SECTION

Field Site No.: SR520W289  OAHP No.: Unknown

Historic Name: Clarence S. "Hec" Edmundson Pavilion

Property Address: 3870 Montlake Blvd NE, University of Washington, Seattle, WA 98101

County: King  Township/Range/EW: 16 SE 1/4 Sec 1/4 Sec

Quadrangle: SEATTLE NORTH

Tax No./Parcel No.: 1625049001

Common Name: Bank of America Arena at Hec Edmundson Pavilion

Bank of America Arena at Hec Edmundson Pavilion

Comments:

Coordinate Reference

Zone: 10  Spatial Type: Point  Acquisition Code: Digitized Source

Sequence: 1  Easting: 552380  Northing: 5277867

IDENTIFICATION SECTION

Survey Name: SR 520 Bridge Replacement and HOV Project

Field Recorder: Lori Durio  Date Recorded: 6/1/2009

Owner’s Name: University of Washington  Owner Address: 1326 5th Ave., Room 418

City/State/Zip: Seattle, WA 98101

Classification: Building  Resource Status: Survey/Inventory

Within a District? No

Contributing? No

National Register Nomination:

Local District:  National Register District/Thematic Nomination Name:

DESCRIPTION SECTION

Historic Use: Recreation and Culture - Sports Facility

Current Use: Recreation and Culture - Sports Facility

Plan: Irregular  No. of Stories: 1 to 5

Structural System: Concrete - Reinforced Concrete

Changes to plan: Extensive

Changes to original cladding: Slight

Changes to windows: Moderate

View of Front elevation with entry taken 10/26/2005

Photography Neg. No (Roll No./Frame No.): N/A

Comments: southwest elevation

Style Exotic - Late Romanesque Revival

Form/Type Other

Printed on 7/6/2009 4:39:58 PM
Historic Property
Inventory Report for
Clarence S. "Hec" Edmundson Pavilion
at 3870 Montlake Blvd NE, University of Washington, Seattle, WA 98101

Cladding
Veneer - Brick

Foundation
Concrete - Poured

Roof Material
Metal - Standing Seam
Asphalt / Composition - Rolled

Roof Type
Varied Roof Lines

NARRATIVE SECTION

Date Of Construction: 1928

Study Unit
Architecture/Landscape Architecture
Entertainment/Recreation

Other

Architect: Bebb & Gould
Builder: Unknown
Engineer: Unknown

Property appears to meet criteria for the National Register of Historic Places: No

Property is located in a potential historic district (National and/or local): No

Property potentially contributes to a historic district (National and/or local):

The University of Washington was established in 1861 by an act of the Territorial Legislature. The University's first campus, when it was called the "Territorial University", was roughly six blocks north of what was then "downtown." That site is now located near the center of downtown Seattle. Classes at the Territorial University began November 4, 1861, and eight years before the City of Seattle was incorporated.

As a result of a combination of factors, by the late 1880's and early 1890's, it was concluded that the University's location and facilities were no longer adequate and a much larger campus was needed -- one removed from the early City's encroaching "downtown". The present site of the campus was selected (roughly four miles north of the initial campus) and in 1893 the State Legislature authorized purchase of what was to become the present site. A section of land was allocated and the first building on the University's new campus began. Five buildings on campus date from this period of development (1895-1902).


Perhaps the largest event that shaped the character of the south portion of the Central Campus – and the siting of buildings and open spaces in that area – was the 1909 Alaska–Yukon–Pacific Exposition, which occurred on-campus from June 1, 1909 to October 16, 1909. The site of the Exposition was chosen in 1906 and the layout of building sites, vistas and open spaces occurred, based on a 1909 Olmsted Brothers Plan for the Exposition. Most notable is Rainier Vista. Like most international expositions, the 1909 A-Y-P Exposition included several permanent structures, designed to become a part of the University campus, along with temporary buildings. Structures that have remained include the present Frosh Pond/Drumheller Fountain35, Architecture Hall, Cunningham Hall, the Engineering Annex, and the Statue of George Washington (unveiled on Flag Day June 14, 1909).

The current building on campus reflects, to some degree all of these plans, but no clear remnant exists of any particular plan or style of architecture, with the exception of the Rainier Vista central axial landscape, which dates from the Olmstead Brothers Plan of 1909. Buildings of a number of different periods are scattered over the campus grounds in varying degrees of integrity, with no clear intact groupings by date or style. It does not appear that any groupings or areas that might qualify as historic districts exist within the area surveyed for this project.

Edmundson Pavilion was originally built in 1928, designed by noted architectural firm Bebb & Gould. It has been home to University of Washington's varied sports programs, including basketball and volleyball. It has been subject to a number of renovations and additions, most recently and significantly the one in 1999-2000 that completely gutted and rebuilt the original arena, removing the original interior. Because of these extensive alterations and additions, the building has lost substantial integrity, and is not eligible for listing in the NRHP under any criteria.
This indoor sports arena is built on an irregular plan, with masses at heights varying from two to over five stories, with varied rooflines. The style is an eclectic Collegiate Revival, with elements of Romanesque architecture. The majority of the building is faced in a dark buff brick veneer, and fenestration consists of a variety of windows, the most striking of which are Roman arched, multi-light, metal-framed windows that echo the arches on the central entry mass. The entry is distinguished by flanking arcades and guarded by poured concrete renderings of Huskies. Detailing also includes cast concrete eagles, huskies, and cartouches, and band of checkerboard patterning achieved through contrasting colors of brick and cast stone. Built in 1928, the facility had additions in 1970, 1978 and 1989, and received a new floor in 1990. The arena underwent a $40 million, 19-month renovation between March of 1999 and November of 2000 to reconfigure its interior, including the removal of the original support columns and replacement with super-trusses. The seating capacity was increased from 7,900 to approximately 10,000. The east end of the facility was converted to a practice court for basketball. A Founders Club and a new Hall of Fame room were added to the west end.

King County Assessor’s Records
Additional Photos for: Clarence S. "Hec" Edmundson Pavilion  at  3870 Montlake Blvd NE, University of Washington, Seattle, WA 98101

View of 1928 photo of Edmundson Pavilion, front elevation taken 10/26/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of Cornice Detail taken 10/26/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of northwest corner taken 10/26/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of View east across Montlake Blvd taken 10/26/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:
Additional Photos for: Clarence S. "Hec" Edmundson Pavilion

View of southwest corner taken 10/26/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of façade detail taken 10/26/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of 1949 aerial taken
Photography Neg. No (Roll No./Frame No.): N/A
Comments:
Historic Property
Inventory Report for

**Hewitt Wilson Ceramics Laboratory** at Mason Rd, University of Washington, Seattle, WA 98101

**LOCATION SECTION**

Field Site No.: SR520W288  
OAHP No.:  

Historic Name: **Hewitt Wilson Ceramics Laboratory**  

Property Address: Mason Rd, University of Washington, Seattle, WA 98101

County: King  
Township/Range/EW: 16 SE  
Section: 1/4 Sec 1/4 Sec  
Quadrangle: SEATTLE NORTH  

Comments:

**Coordinate Reference**

Zone: 10  
Spatial Type: Point  
Acquisition Code: Digitized Source  

Sequences:

- **Easting:** 552188  
- **Northing:** 5277790

**Identification Section**

Survey Name: SR 520 Bridge Replacement and HOV Project

Field Recorder: Lori Durio  
Date Recorded: 9/14/2009

Owner's Name: University of Washington  
Owner Address: 1326 5th Ave., Room 418  
City/State/Zip: Seattle, WA 98101

Classification: Building  
Resource Status: Survey/Inventory  
Comments:

**Description Section**

Historic Use: Education - College  
Current Use: Education - College

Plan: Rectangle  
No. of Stories: 2

Structural System: Concrete - Reinforced Concrete

Changes to plan: Moderate  
Changes to original cladding: Intact

Changes to interior: Unknown  
Style: Modern

View of: Main elevation, view west  
Photography Neg. No (Roll No./Frame No.): N/A  
Comments:

Changes to other: Unknown  
Form/Type: Other
Historic Property
Inventory Report for

Hewitt Wilson Ceramics Laboratory
at Mason Rd, University of Washington, Seattle, WA 98101

Changes to windows: Moderate

Other (specify):

Cladding
Glass - Glass Block
Veneer - Ceramic Tile
Concrete - Poured
Veneer - Brick

Foundation
Concrete - Poured

Roof Material
Asphalt / Composition - Built Up

Roof Type
Flat with Eaves

Date Of Construction: 1946

NARRATIVE SECTION

Study Unit

Architect: Paul Thiry
Builder: Unknown
Engineer: Unknown

Property appears to meet criteria for the National Register of Historic Places: Yes

Property is located in a potential historic district (National and/or local): No

Property potentially contributes to a historic district (National and/or local):

Statement of Significance

The University of Washington was established in 1861 by an act of the Territorial Legislature. The University's first campus, when it was called the "Territorial University," was roughly six blocks north of what was then "downtown." That site is now located near the center of downtown Seattle. Classes at the Territorial University began November 4, 1861, eight years before the City of Seattle was incorporated.

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Perhaps the largest event that shaped the character of the south portion of the Central Campus – and the siting of buildings and open spaces in that area – was the 1909 Alaska–Yukon–Pacific Exposition, which occurred on campus from June 1, 1909 to October 16, 1909. The site of the Exposition was chosen in 1906 and the layout of building sites, vistas and open spaces was based on a 1909 Olmsted Brothers Plan for the Exposition. The most notable remainder of this plan is the Rainier Vista. Like most international expositions, the 1909 A-Y-P Exposition included several permanent structures, designed to become a part of the University campus, along with temporary buildings. Structures that have remained include the present Frosh Pond/Drumheller Fountain, Architecture Hall, Cunningham Hall, the Engineering Annex, and the Statue of George Washington (unveiled on Flag Day June 14, 1909).


The current campus reflects all of these plans to some degree, but no clear layout exists from any particular plan, and there is no unified style of architecture. Some planning pieces remain from nearly all of the plans, with the most striking being the Rainier Vista central axial landscape from the Olmstead Brothers Plan of 1909. Buildings of a number of different periods are scattered over the campus grounds in varying degrees of integrity, with few clearly delineated intact groupings by date or style. It does not appear that any groupings or areas that might be eligible as historic districts exist within the area surveyed for this project.

Paul Thiry (1904-1993) is known locally for introducing European Modern architecture to the Northwest region. He was also the principal architect for the Seattle World's Fair in...
1962. He is also known internationally for his modern designs, and for his role in the planning and preservation of the United States Capitol as a member of the National Capital Planning Commission and the President's Council on Pennsylvania Avenue from 1963 to 1975. He was born in Alaska and received his architecture degree from the University of Washington in 1928. He opened his own practice in 1929. He traveled abroad in 1934 and returned to the States influenced by the European Modernists he had met, including Le Corbusier. After World War II his practice grew and he became active in city planning. In 1957 he was appointed principal architect for the Seattle World's Fair, and designed the U.S. Embassy in Chile in 1958. He was involved in the planning and design of the Libby Dam in Montana from 1962 to 1984. Thiry received numerous awards and was broadly published, and became an AIA Fellow in 1951. He was recognized for his work in community design with a national AIA citation in 1965. His well-known works in Seattle include Key Arena, MOHAI, and St. Demetrios Greek Orthodox Church.

The Ceramics Laboratory building from 1946 is a modest example of Paul Thiry's work. It was built for engineering students pursuing mining studies. The facility, originally called the Kiln Building, housed three kilns built by the U.S. Bureau of Mines. Students used the kilns to perform standard tests of high refractories prepared from northwest mining materials. It was named to honor Dr. Hewitt T. Wilson in 1955. The building has had an addition, and the glass block walls have had windows, vents, and a/c units added into them. Thiry, the building's designer, is credited with introducing European Modern architecture to the Northwest region. He was the principal architect for the Seattle World's Fair in 1962. He is also known internationally for his modern designs, and for his role in the planning and preservation of the United States Capitol as a member of the National Capital Planning Commission and the President's Council on Pennsylvania Avenue from 1963 to 1975. Born in Alaska, he received his architecture degree from the University of Washington in 1928 and opened his own practice in 1929. He traveled abroad in 1934 and returned home influenced by the European Modernists he had met, including Le Corbusier. After World War II his practice grew and he became active in city planning. In 1958 he designed the U.S. Embassy in Chile. He was involved in the planning and design of the Libby Dam in Montana from 1962 to 1984. Thiry received numerous awards and was broadly published, and became an AIA Fellow in 1951. He was recognized for his work in community design and planning with a national. The building is eligible for the NRHP under Criterion C for its Modern architectural design, representing the work of a master architect.

### Description of Physical Appearance

The Ceramics Laboratory building is two stories with a rectangular footprint, constructed in 1946. It was designed by Paul Thiry and reflects a Modern style. It has a flat roof with wide, concrete projecting eaves. The building is clad largely in red brick veneer in American bond. The main entry is on the north elevation, where the bays are defined by cast concrete framing with projecting vertical pilasters. The first floor is composed mainly of large 9-light windows in metal frames, while the second floor has glass block walls. Occasionally these glass block walls are pierced with square, louvered metal vents, and in some places narrow bands of sliding sash have been added, as well as window unit air conditioners. The entry way is near the west end of the north elevation and has had a diagonal, brick wing wall added on its east side. This wing wall holds an embedded commemorative plaque honoring Dr. Hewitt T. Wilson, and dated October 27, 1955. A flat, cantilevered concrete roof angles out to cover the entryway, which has a decorative ceramic and terra cotta panel on the left. The door is metal with a narrow window. On the right is a vertical row of three fixed sash. An addition was constructed in 1963, likely on the west end of the building.

### Major Bibliographic References

- King County Assessor's Records
Historic Property Inventory Report for

Historic Name: Roberts Hall Addition and Computer Center

Property Address: Mason Rd, University of Washington, Seattle, WA 98101

Field Site No.: SR520W295
OAHP No.:  

Common Name: Wilcox Hall

Coordinate Reference

County: King
Township/Range/EW Section 1/4 Sec 1/4 1/4 Sec Quadrangle
T25R04na 16 SE SEATTLE NORTH

Zone: 10
Spatial Type: Point
Acquisition Code: Digitized Source
Sequence: 1 Easting: 552222.37 Northing: 5277842.77
Sequence: 1 Easting: 552222.37 Northing: 5277842.77

Tax No./Parcel No. 1625049001 Plat/Block/Lot N/A Supplemental Map(s) Acreage Unknown

Survey Name: SR 520 Bridge Replacement and HOV Project

Field Recorder: Lori Durio Date Recorded: 9/14/2009
Owner's Name: University of Washington Owner Address: 1326 5th Ave. Room 418 City/State/Zip: Seattle, WA 98101
Classification: Building Resource Status Survey/Inventory Comments

Within a District? No Contributing?
National Register Nomination: 
Local District: National Register District/Thematic Nomination Name:

DESCRIPTION SECTION

Historic Use: Education - College Current Use: Education - College

Plan: L-Shape No. of Stories: 2

View of north elevation taken 6/29/2008
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

Structural System: Unknown
Changes to plan: Intact Changes to original cladding: Intact
Changes to interior: Unknown Changes to other: Modern
Changes to original cladding: Intact Changes to other: Modern

Page 1 of 3 Printed on 9/23/2009 11:24:43 AM
Built as an addition to Roberts Hall in 1963, this building was called Roberts Hall Addition and Computer Center. In 1981, the Board of Regents approved it as its own building and named it Wilcox Hall. The architects were McClure and Adkison of Spokane. Until 1976 Wilcox Hall housed the Computer Center, but it currently provides space for many different engineering departments.

It is associated with Paul Allen and Bill Gates of Microsoft, who worked on projects in this building including the first version of the scheduling software that they created for Lakeside School and the program that they used to print out Traf-O-Data traffic volume analyses.

Royal McClure and Thomas Adkison both received their architecture degrees from the University of Washington. In 1948, they formed their partnership, McClure and Adkison. They worked mainly in the Spokane area, where they became well-known. They were the recipients of at least two Spokane AIA awards for their modern style buildings. Their practice included houses, schools, churches, libraries, and commercial buildings, and even a factory. In 1962, the firm was featured in the “Twenty Northwest Architects” exhibit at the University of Oregon. McClure left the firm and moved to Seattle in 1966 to open his own independent practice. His most notable project was the Gil & Erselle Eade House (1969) in Hunts Point. He also designed the Mercer Hall dormitory (1970) at the University of Washington. McClure retired in 1977 and Adkison died in 1986.

This building from 1963 retains good integrity. Wilcox Hall will be 50 years old in 2013, and at that time will be eligible for the NRHP under Criterion C for its Modern architectural design, representing the work of noted architects.

The University of Washington was established in 1861 by an act of the Territorial Legislature. The University’s first campus, when it was called the “Territorial University,” was roughly six blocks north of what was then “downtown.” That site is now located near the center of downtown Seattle. Classes at the Territorial University began November 4, 1861, eight years before the City of Seattle was incorporated.

As a result of a combination of factors, by the late 1880s and early 1890s, it was concluded that the University’s location and facilities were no longer adequate and a much larger campus was needed – one removed from the early City’s encroaching “downtown.” The present site of the campus was selected (roughly four miles north of the initial campus) and in 1893 the State Legislature authorized purchase of what was to become the present site. A section of land was allocated and the first building on the University’s new campus began. Five buildings on campus date from this period of development (1895-1902).

Perhaps the largest event that shaped the character of the south portion of the Central Campus – and the siting of buildings and open spaces in that area – was the 1909 Alaska–Yukon–Pacific Exposition, which occurred on campus from June 1, 1909 to October 16, 1909. The site of the Exposition was chosen in 1906 and the layout of building sites, vistas and open spaces was based on a 1906 Olmsted Brothers Plan for the Exposition. The most notable remainder of this plan is the Rainier Vista. Like most international expositions, the 1909 A-Y-P Exposition included several permanent structures, designed to become a part of the University campus, along with temporary buildings.
have remained include the present Frosh Pond/Drumheller Fountain, Architecture Hall, Cunningham Hall, the Engineering Annex, and the Statue of George Washington (unveiled on Flag Day June 14, 1909).


The current campus reflects all of these plans to some degree, but no clear layout exists from any particular plan, and there is no unified style of architecture. Some planning pieces remain from nearly all of the plans, with the most striking being the Rainier Vista central axial landscape from the Olmstead Brothers Plan of 1909. Buildings of a number of different periods are scattered over the campus grounds in varying degrees of integrity, with few clearly delineated intact groupings by date or style. It does not appear that any groupings or areas that might be eligible as historic districts exist within the area surveyed for this project.

**Description of Physical Appearance**

This is an L-shaped, two story building over a full basement, constructed in 1963 in a Modern style. It has a flat roof behind concrete parapet that steps out along the top. On the east side of the north and south elevations and on the east elevation, the ground level slopes away steeply, revealing the basement level clad in brick veneer. The main body of the building is broken up into vertical bays by exposed concrete framing. Within these bays, it is clad in brick veneer set between vertical metal posts, with the brick running in two vertical rows per section. Each bay has four single-light awning windows in a row on both the first and second floors. The primary entrance is located off-center in the eastern third of the north elevation. It is stepped back and is accessed by an elevated concrete walkway with metal railing. The entry has a glass, double-leaf door under a flat, projecting, concrete roof. This recessed entry section is clad in concrete panels between inset, vertical metal pieces. There is a ground-level double-leaf entry directly below this, and another entry opposite it on the main floor south elevation.

**Major Bibliographic References**


King County Assessor's Records


Historic Property
Inventory Report for

More Hall

at Jefferson Rd, University of Washington, Seattle, WA 98101

LOCATION SECTION
Field Site No.: SR520W287
OAHP No.: (No OAHP number provided)

Historic Name: More Hall

Property Address: Jefferson Rd, University of Washington, Seattle, WA 98101

County: King
Township/Range/EW Section: T25R04na 16 SE
1/4 Sec: 1/4
1/4 Sec: 1/4
Quadrangle: SEATTLE NORTH

Coordinate Reference
Zone: 10
Spatial Type: Point
Acquisition Code: Digitized Source

SEQUENCE
Sequence: 1
Easting: 552214
Northing: 5277897

Tax No./Parcel No. 1625049001
Plat/Block/Lot: N/A

IDENTIFICATION SECTION
Survey Name: SR 520 Bridge Replacement and HOV Project
Field Recorder: Lori Durio
Date Recorded: 9/14/2009

Owner's Name: University of Washington
Owner Address: 1326 5th Ave., Room 418
City/State/Zip: Seattle, WA 98101

Classification: Building
Resource Status: Survey/Inventory
Comments: Within a District? No
Contributing? No
National Register Nomination:
Local District:
National Register District/Thematic Nomination Name:

DESCRIPTION SECTION
Historic Use: Education - College
Current Use: Education - College

Plan: Irregular
No. of Stories: 4

Structural System: Unknown

View of More Hall Physical Plant addition and original 1946 Structural Testing Lab section taken 10/26/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments: Northeast corner

Historic Property
Inventory Report for

More Hall
at Jefferson Rd, University of Washington, Seattle, WA 98101

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NARRATIVE SECTION

Date Of Construction: 1946-48

Architect: Bebb & Jones; Leonard Bindon
Builder: Unknown
Engineer: Unknown

Property appears to meet criteria for the National Register of Historic Places: Yes

Property is located in a potential historic district (National and/or local): No

Property potentially contributes to a historic district (National and/or local):

The University of Washington was established in 1861 by an act of the Territorial Legislature. The University’s first campus, when it was called the “Territorial University,” was roughly six blocks north of what was then “downtown.” That site is now located near the center of downtown Seattle. Classes at the Territorial University began November 4, 1861, eight years before the City of Seattle was incorporated.

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Perhaps the largest event that shaped the character of the south portion of the Central Campus – and the siting of buildings and open spaces in that area – was the 1909 Alaska–Yukon–Pacific Exposition, which occurred on campus from June 1, 1909 to October 16, 1909. The site of the Exposition was chosen in 1906 and the layout of building sites, vistas and open spaces was based on a 1909 Olmsted Brothers Plan for the Exposition. The most notable remainder of this plan is the Rainier Vista. Like most international expositions, the 1909 A-Y-P Exposition included several permanent structures, designed to become a part of the University campus, along with temporary buildings. Structures that have remained include the present Frosh Pond/Drumheller Fountain, Architecture Hall, Cunningham Hall, the Engineering Annex, and the Statue of George Washington (unveiled on Flag Day June 14, 1909).


The current campus reflects all of these plans to some degree, but no clear layout exists from any particular plan, and there is no unified style of architecture. Some planning pieces remain from nearly all of the plans, with the most striking being the Rainier Vista central axial landscape from the Olmstead Brothers Plan of 1909. Buildings of a number of different periods are scattered over the campus grounds in varying degrees of integrity, with few clearly delineated intact groupings by date or style. It does not appear that any groupings or areas that might be eligible as historic districts exist within the area surveyed for this project.

It houses Civil Engineering at the University of Washington. The main building was constructed in 1946 for the Civil Engineering Department, and “[i]t expressed the modern architectural philosophy of function over form and incorporated lighting from large windows to convey the feeling of spaciousness” (University of Washington 2009a).
of the building was added in 1948 as the Structural Testing Lab, designed by John Paul Jones. “The lab was located adjacent to the Northern Pacific Railroad so a spur track could carry materials directly into the room. One of the first items delivered by rail was a 2.5 million pound compression testing machine. Its testing capacities outperformed any other…in the Pacific Northwest and was used by Washington manufacturers of aircraft, steel, lumber and light metals in the post WWII years to test their products. In addition, the machine could replicate earthquake-like shock waves that enabled students to study how to incorporate seismic factors into their civil engineering design” (University of Washington 2009a).

More Hall was remodeled by Kolb and Stansfield in 1972-75, and the structural and geotechnical research laboratories were remodeled in 1993-96. Bebb & Jones was the partnership of Charles Bebb of Bebb & Gould and John Paul Jones, a junior partner with Bebb & Gould, after the death of Carl Gould in 1939, but only lasted from 1939 to 1942, when Bebb died. Charles Bebb was a leading Seattle architect and was also important in the development of the architectural terra cotta industry in Washington State. He was elected a Fellow of the AIA in 1919. After World War II, John Paul Jones became the Consulting Architect for the University of Washington. After Bebb’s death, Jones and Leonard Bindon formed Jones and Bindon, Architects from 1947-1956. More Hall is eligible for the NRHP under Criterion C for its Modern architectural design, representing the work of noted architects.

This building houses Civil Engineering at the University of Washington. It has an irregular footprint and a flat roof with a simple parapet. The east end of the building was built in 1946 as the Structural Testing Lab. The rest of the building was added in 1948. The building ranges in height from one to four stories. The one story section at the northeast corner which houses the physical plant has a flat roof with a shallow eave. The building is clad in variegated brick veneer with cast stone trim. It has a clean-lined, modern aesthetic and an understated modern style. The original section of the building appears to be three stories with two, one story wings. The east wing shares the design of the three story section and appears to be original, while the northeast corner wing appears to be an addition, with a different roofline and lacking the design details of the other two sections. The original sections feature vertical banks of glass block windows, three panels wide, with wide concrete trim. The 1946 building meets the much larger 1948 building at a four story stair tower. The 1948 building has 1/1 aluminum framed windows arranged vertically in stacks of three. The stair tower steps out slightly, and features cast stone panels between its single column of windows. On the rest of the building, the windows are set in vertical rows of four with wide cast stone frames. Near the west end of the north elevation is the main entry, which steps back slightly and forms an entry tower. The entry is a double-leaf, aluminum and glass door with a cast stone surround, ornamented by aluminum artwork by sculptor Dudley Pratt. Above the door rise three rows of glass block windows, framed in cast stone, terminating in a stepped parapet. The wing to the west of the entry steps back and is only three stories. It has only single columns of windows under a continuous cast stone header. The west elevation faces Stevens Way and the same decorative cast stone panels that are seen on the stair tower adjoining the 1946 building are seen here under the second and third floor windows.


King County Assessor’s Records


**Historic Property Inventory Report for**

**Pavilion Overpass**

at **Montlake Blvd NE, Seattle, WA 98112**

### LOCATION SECTION
- **Field Site No.**: SR520W288
- **OAHP No.**: 
- **Common Name**: Pedestrian Bridge
- **Property Address**: Montlake Blvd NE, Seattle, WA 98112
- **County**: King
- **Township/Range/EW**: T25R04na
- **Section**: 16
- **4/4 Sec**: SE
- **Quadrangle**: SEATTLE NORTH
- **Zone**: 10
- **Spatial Type**: Point
- **Acquisition Code**: Digitized Source
- **Sequence**: 1
- **Easting**: 552342
- **Northing**: 5777937

### IDENTIFICATION SECTION
- **Survey Name**: SR 520 Bridge Replacement and HOV Project
- **Field Recorder**: Lori Durio
- **Date Recorded**: 9/14/2009
- **Owner's Name**: City of Seattle/University of Washington
- **Owner Address**: 600 4th Ave.
- **City/State/Zip**: Seattle, WA 98124
- **Classification**: Structure
- **Resource Status**: Survey/Inventory
- **Within a District?**: No
- **Contributing?**: No
- **National Register Nomination**: 
- **Local District**: 
- **National Register District/Thematic Nomination Name**: 

### DESCRIPTION SECTION
- **Historic Use**: Transportation - Pedestrian-Related
- **Current Use**: Transportation - Pedestrian-Related
- **Plan**: Rectangle
- **No. of Stories**: 
- **Structural System**: Concrete - Reinforced Concrete
- **View of**: South elevation 
taken 10/26/2005
- **Photography Neg. No (Roll No./Frame No.)**: N/A
- **Comments**: 

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Pavilion Overpass
at Montlake Blvd NE, Seattle, WA 98112

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Date Of Construction: 1938

NARRATIVE SECTION

Property appears to meet criteria for the National Register of Historic Places: Yes

Property is located in a potential historic district (National and/or local): No

Property potentially contributes to a historic district (National and/or local):

Statement of Significance

The University of Washington was established in 1861 by an act of the Territorial Legislature. The University’s first campus, when it was called the “Territorial University,” was roughly six blocks north of what was then “downtown.” That site is now located near the center of downtown Seattle. Classes at the Territorial University began November 4, 1861, eight years before the City of Seattle was incorporated.

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This pedestrian bridge was built in 1938 by the City of Seattle at the request of the University of Washington, for use by its students. It is designed with restrained Art Moderne lines
Description of Physical Appearance

The pedestrian bridge is a single span of formed concrete resting on substantial piers topped with massive pylons, with pedestrian accessways at the east and west ends. It is arched on the underside, and the walkway has solid concrete walls in lieu of railings. Details on the bridge are restrained Art Moderne. While the west end of the bridge that rests on the central campus terminates with a fairly abrupt, modest stair for pedestrian access, the east end, closest to the Edmundson Pavilion, is marked by a graduated, tiered approach, with massive styling that echoes the repressed Moderne details of the bridge itself and necessitates a pedestrian underpass for foot traffic next to the street. Decorative details consist primarily of simple raised, double and triple bands at the balustrade level and at the entrance to the pedestrian underpass.

Major Bibliographic References

- King County Assessor’s Records
Additional Photos for: Pavilion Overpass

at Pavilion Overpass

View of North Elevation, View South taken 10/26/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of taken
Photography Neg. No (Roll No./Frame No.):
Comments:

View of taken
Photography Neg. No (Roll No./Frame No.):
Comments:

Historic Property
Inventory Report for
Graves Hall at 3910 Montlake Blvd NE, University of Washington Campus, Seattle, WA 98101

LOCATION SECTION
Field Site No.: SR520W300
OAHP No.: 

Historic Name: Graves Hall

Property Address: 3910 Montlake Blvd NE, University of Washington Campus, Seattle, WA 98101

County: King
Township/Range/EW: T25R04na
Section: 16
1/4 Sec: SE
1/4 Sec: 
Quadrangle: SEATTLE NORTH

Coordinate Reference
Zone: 10
Spatial Type: Point
Sequence: 1
Easting: 552394.59
Northing: 5277977.34

Tax No./Parcel No.: 1625049001
Plat/Block/Lot: N/A
Supplemental Map(s): 
Acreage: unknown

IDENTIFICATION SECTION
Survey Name: SR 520 Bridge Replacement and HOV Project

Field Recoder: L Durio
Date Recorded: 9/14/2009

Owner's Name: University of Washington
Owner Address: 1326 5th Ave., Room 418
City/State/Zip: Seattle, WA 98101

Classification: Building
Resource Status: Survey/Inventory
Comments:

Within a District? No
Contributing? 
National Register Nomination:

Local District:
National Register District/Thematic Nomination Name:

DESCRIPTION SECTION

Historic Use: Education - College
Current Use: Education - College

Plan: Rectangle
No. of Stories: 2

Structural System: Steel

Changes to plan: Intact
Changes to original cladding: Intact
Changes to windows: Intact

Changes to interior: Unknown
Changes to other: Modern

Style: Modern
Form/Type: Other

View of front (west) elevation from Montlake Boulevard taken 9/12/2009
Photography Neg. No (Roll No./Frame No.): N/A
Comments:
Historic Property Inventory Report for

Graves Hall at 3910 Montlake Blvd NE, University of Washington Campus, Seattle, WA 98101

Cladding
- Veneer - Brick
- Veneer - Stucco
- Glass - Curtain Wall
- Other

Foundation
- Concrete - Poured

Roof Material
- Metal - Standing Seam

Roof Type
- Gable - Side Gable

Date Of Construction: 1963

Study Unit Other Architect: Robert Billsborough Price

Builder: Education

Engineer:

Property appears to meet criteria for the National Register of Historic Places: Yes

Property is located in a potential historic district (National and/or local): No

Property potentially contributes to a historic district (National and/or local):

Graves Hall, designed by Robert Billsborough Price (1915 - 1981), was built in 1963. It houses the central administrative offices for University of Washington Intercollegiate Athletics (ICA) as well as coaches and staff offices, training and meeting rooms, the sports ticket office and the Husky marching band offices. Robert Billsborough Price was a native of Tacoma and most of his practice was there. He received his architecture degree from the University of Washington and his Master's degree from MIT. He opened his practice in Tacoma in 1949, and by 1956, the firm was featured in Progressive Architecture, notable at the time as the youngest firm to have been featured in the magazine. Price specialized in educational projects and designed a number of schools in the Puget Sound area from the late 1950s through the 1970s, including Graves Hall at UW. In his career, he received 59 national, regional and local awards for design excellence and in 1966, he became the first architect in Tacoma to be inducted in the AIA College of Fellows. Other projects in Seattle include the Seattle World's Fair Hall of Industry (1961), and the University of Washington Golf Driving Range Building. Graves Hall's Modern style is representative of Price's educational design projects and retains excellent integrity. Graves Hall will be 50 years old in 2013, and at that time will be eligible for the NRHP under Criterion C for its Modern architectural design, representing the work of a noted architect.

Graves Hall, built in 1963, is a two-story building with a rectangular footprint that houses educational offices. It faces Montlake Boulevard and is fronted by a paved parking lot. On all four elevations, the second floor cantilevers out beyond the first floor. The east elevation faces concrete bleachers that frame a large recessed tennis court area. The building has a shallow side-gabled roof of standing seam metal with deep, boxed eaves, supported on pronounced metal beams that terminate in shaped ends, recalling the wooden rafter tails of the Arts and Crafts style. A rooftop monitor runs horizontally along the roof ridge and also has a side-gabled roof with the same extended rafter tails as the main roof. This monitor is enclosed with louvered metal vents. The first floor of the building is clad in brown brick veneer interspersed with glass curtain walls in metal frames. The windows in the curtain wall are separated into vertical panes with transoms above and either glass or solid composite panels below. There are secondary entries on each side and the rear, but the primary entry is located in the center of the west elevation, marked by a sidewalk and a low monument sign. This entry area features the only glazing on the first floor of the front elevation. The second floor cantilever sits on wide beams running east/west that end at metal posts that span from the ground to the exposed roof rafters. The second floor is clad in stucco, with multiple metal framed, single-light, sliding sash windows with composite panels below. On the front and rear elevations, the windows are divided into eight bays by the vertical metal posts. The windows have transoms above that reach up to the roofline. The north and south side elevations of the second floor have ten pairs of these same style windows, clustered in the center of the elevation. But here the transoms reach up to the roofline at an angle, following the peak of the gable, and forming a glazed gable end under the eave. The building appears to have received few, if any, alterations since its construction.
Historic Property
Inventory Report for

Graves Hall at 3910 Montlake Blvd NE, University of Washington Campus, Seattle, WA 98101

### Major Bibliographic References

- King County Assessor’s Records
View of Front façade, north end taken 9/12/2009
Photography Neg. No (Roll No./Frame No.): N/A
Comments: view to northeast

View of Front façade, south end taken 9/12/2009
Photography Neg. No (Roll No./Frame No.): N/A
Comments: view to east

View of southwest corner of building taken 9/12/2009
Photography Neg. No (Roll No./Frame No.): N/A
Comments: view to northeast

View of rear (east) elevation taken 9/12/2009
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- **Field Site No.:** SR520W293
- **OAHP No.:**
- **Historic Name:** Power Plant
- **Property Address:** Jefferson Rd, University of Washington, Seattle, WA 98101
- **Coordinate Reference**
  - **Zone:** 10
  - **Spatial Type:** Point
  - **Acquisition Code:** Digitized Source
  - **Sequence:** 1
  - **Easting:** 552277
  - **Northing:** 5278034
- **Tax No./Parcel No./ Plat/Block/Lot Number:**
  - Tax No./Parcel No.: 1625049001
  - Plat/Block/Lot: N/A
- **Supplemental Map(s):** Unknown

### IDENTIFICATION SECTION
- **Survey Name:** SR 520 Bridge Replacement and HOV Project
- **Field Recorder:** Lori Durio
- **Date Recorded:** 6/1/2009
- **Owner's Name:** University of Washington
- **Owner Address:** 1326 5th Ave. Room 418
- **City/State/Zip:** Seattle, WA 98101
- **Classification:** Building
- **Comments:** Survey/Inventory
- **Within a District?** No
- **Contributing?**
- **National Register Nomination:**

### DESCRIPTION SECTION
- **Historic Use:** Industry/Processing/Extraction - Energy Facility
- **Current Use:** Industry/Processing/Extraction - Energy Facility
- **Plan:** Irregular
- **No. of Stories:** varied
- **Structural System:** Mixed
- **Changes to plan:** Extensive
- **Changes to original cladding:** Intact
- **Changes to windows:** Intact
- **Changes to interior:** Unknown
- **Changes to other:**
- **Style:** Other - Industrial
- **Form/Type:** Industrial
- **View of East Elevation:** taken 10/26/2005
- **Photography Neg. No./Frame No.:** N/A
- **Comments:**

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Page 1 of 3 Printed on 7/6/2009 5:02:43 PM
Historic Property
Inventory Report for

Power Plant

at  Jefferson Rd.  University of Washington, Seattle, WA 98101

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**Date Of Construction:** 1909

**Architect:** Howard & Galloway; John Graham Sr. (1929 Ops Bldg)

**Builder:** William Peterson (1935 add.)

**Engineer:** Unknown

**Property appears to meet criteria for the National Register of Historic Places:** No

**Property is located in a potential historic district (National and/or local):** No

**Property potentially contributes to a historic district (National and/or local):** No

**Statement of Significance**

The University of Washington was established in 1861 by an act of the Territorial Legislature. The University's first campus, when it was called the "Territorial University," was roughly six blocks north of what was then "downtown." That site is now located near the center of downtown Seattle. Classes at the Territorial University began November 4, 1861, eight years before the City of Seattle was incorporated.

As a result of a combination of factors, by the late 1880s and early 1890s, it was concluded that the University's location and facilities were no longer adequate and a much larger campus was needed -- one removed from the early City's encroaching "downtown." The present site of the campus was selected (roughly four miles north of the initial campus) and in 1893 the State Legislature authorized purchase of what was to become the present site. A section of land was allocated and the first building on the University's new campus began. Five buildings on campus date from this period of development (1895-1902).

Perhaps the largest event that shaped the character of the south portion of the Central Campus -- and the siting of buildings and open spaces in that area -- was the 1909 Alaska–Yukon–Pacific Exposition, which occurred on campus from June 1, 1909 to October 16, 1909. The site of the Exposition was chosen in 1906 and the layout of building sites, vistas and open spaces was based on a 1909 Olmsted Brothers Plan for the Exposition. The most notable remainder of this plan is the Rainier Vista. Like most international expositions, the 1909 A-Y-P Exposition included several permanent structures, designed to become a part of the University campus, along with temporary buildings. Structures that have remained include the present Frosh Pond/Drumheller Fountain, Architecture Hall, Cunningham Hall, the Engineering Annex, and the Statue of George Washington (unveiled on Flag Day June 14, 1909).


The current campus reflects all of these plans to some degree, but no clear layout exists from any particular plan, and there is no unified style of architecture. Some planning pieces remain from nearly all of the plans, with the most striking being the Rainier Vista central axial landscape from the Olmstead Brothers Plan of 1909. Buildings of a number of different periods are scattered over the campus grounds in varying degrees of integrity, with few clearly delineated intact groupings by date or style. It does not appear that any groupings or areas that might be eligible as historic districts exist within the area surveyed for this project.

The Power Plant was originally built in 1909 for the A-Y-P Exposition. The smokestack was added in 1923. The Plant Operations Building was built in 1929. Subsequently, the Power Plant has received numerous alterations and additions, eventually reaching all the way to the Plant Operations Building and incorporating it. The smokestack was replaced in 1988. Although some sections of the massive building appear intact, the overall structure has suffered a substantial loss of integrity from the many alterations and additions. The original 1909 building is no longer recognizable and could not be identified from visual survey. Therefore, the Power Plant is not eligible for listing in the NRHP under any criteria.
The Power Plant was originally constructed in 1909 as part of the Alaska-Yukon-Pacific Exhibition, anticipating that it would be the permanent power plant for the University. Over the years, it has had many alterations and additions to enable it to continue to fulfill this mission. The Power Plant provides high pressure steam, low pressure steam, condensate return, compressed air, and central cooling water. Additionally, emergency power is distributed from a turbine-electric generator and three diesel generators in the plant. The services are distributed from the plant by four main utility tunnels.

Mostly utilitarian in design, the Power Plant now has an irregular footprint and is joined at the north end to the Plant Operations Building, once a separate structure. It is mainly clad in brick veneer, with some poured concrete sections and some areas clad in metal. Due to the different eras of construction, the brick veneer varies in color and style. The building has a flat roof behind a simple parapet and encompasses approximately 200,000 square feet. It ranges in height from one to four or more stories. Some sections have few openings and no ornamentation, while others have vertical bands of large, multi-light, metal-framed windows with hopper sash and cast stone sills. Some areas have cast stone coping along the parapets. There is a large cast iron smoke stack on the east elevation, built in 1923. On the west elevation of the section near the smokestack are two sets of ornamental terra cotta tiles below the parapet, and another set on a large rectangular tower projection. The Plant Operations building section has more stylistic elements than the rest of the building, including detailed brickwork around the window openings, tapestry-patterned brick veneer in the cornice, and a large, flat awning over the entry hung on diagonal rods, with bullseye ornaments along the edge.

The Power Plant had additions in 1923, 1935, 1939, 1950, 1960, 1962, 1965, 1969 and 1978. The 1923 smokestack was replaced in 1988. Originally built to burn coal, the boilers have been converted to burn gas and oil. The first underground steam tunnel was built in 1920, but part of it has been destroyed. Various designers have worked on the building. Howard and Galloway were the original architects, but George H. Krueger was the architect for the 1935 addition, and William Peterson was the general contractor in 1935. The Plant Operations Building, which is now the far north section of the Power Plant, was designed by architect John Graham Sr. in 1929. Physical Plant staff designed the 1954 addition and the 1968 interior remodeling. An addition made in 1957 was torn down in 1978 to accommodate an addition to the Power Plant. This appears to be when the Plant Operations building was physically connected to the Power Plant building.


King County Assessor’s Records


Additional Photos for: Power Plant

View of East Elevation taken 10/26/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of Base of ventilation tower taken 10/26/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of East Elevation taken 10/26/2005
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of West elevation from Jefferson Road taken 6/29/2008
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

Printed on 7/6/2009 5:03:03 PM
Additional Photos for: Power Plant

View of: West elevation - Plant Operations building
Photography Neg. No (Roll No./Frame No.): N/A
Comments: northwest corner - north end of Power Plant

View of:
taken
Photography Neg. No (Roll No./Frame No.):
Comments:

View of:
taken
Photography Neg. No (Roll No./Frame No.):
Comments:
Historic Property Inventory Report for

A-Y-P Exhibition Dairy Barn at Jefferson Rd, University of Washington, Seattle, WA 98101

LOCATION SECTION

Field Site No.: SR520W294  OAHP No.: 

Historic Name: A-Y-P Exhibition Dairy Barn

Property Address: Jefferson Rd, University of Washington, Seattle, WA 98101

LOCATION SECTION

County: King  Township/Range/EW Section: T25R04na 16 SE

Quadrangle: SEATTLE NORTH

Coordinate Reference Zone: 10  Spatial Type: Point  Acquisition Code: Digitized Source

Sequence: 2 Easting: 552281.74 Northing: 5278150.32
Sequence: 1 Easting: 552315.8 Northing: 5278116.36
Sequence: 4 Easting: 552326.63 Northing: 5278164.33
Sequence: 3 Easting: 552301.26 Northing: 5278186.2

Tax No./Parcel No. 1625049001

IDENTIFICATION SECTION

Survey Name: SR 520 Bridge Replacement and HOV Project

Field Recorder: Lori Durio  Date Recorded: 6/1/2009

Owner's Name: University of Washington

Owner Address: 1326 5th Ave., Room 418

City/State/Zip: Seattle, WA 98101

Classification: Building

Within a District? No

Contributing? Yes

National Register Nomination:

Local District: 

National Register District/Thematic Nomination Name:

DESCRIPTION SECTION

Historic Use: Agriculture/Subsistence - Agricultural Outbuilding

Current Use: Other

Plan: L-Shape  No. of Stories: 2

Structural System: Balloon Frame

View of south elevation former dairy barn taken 6/29/2008

Photography Neg. No (Roll No./Frame No.): N/A

Comments:
A-Y-P Exhibition Dairy Barn

at Jefferson Rd, University of Washington, Seattle, WA 98101

**Historic Property**

**Inventory Report for**

**Changes to plan:** Extensive

**Changes to original cladding:** Extensive

**Changes to windows:** Moderate

**Changes to interior:** Unknown

**Changes to other:**

**Style**
- Arts & Crafts - Craftsman
- Vernacular

**Form/Type**
- Utilitarian

**Cladding**
- Wood - T 1-11
- Wood - Plywood
- Wood
- Wood - Drop Siding

**Foundation**
- Concrete - Poured

**Roof Material**
- Asphalt / Composition - Shingle
- Metal - Corrugated

**Roof Type**
- Shed
- Gable

**Date Of Construction:** 1947, 1956, 1909

**Study Unit**
- Architecture/Landscape Architecture
- Community Planning/Development

**Other**
- Architect: Saunders & Lawton
- Builder: Unknown
- Engineer: Unknown

**Property appears to meet criteria for the National Register of Historic Places:** No

**Property is located in a potential historic district (National and/or local):** No

**Property potentially contributes to a historic district (National and/or local):** No

**Statement of Significance**

The University of Washington was established in 1861 by an act of the Territorial Legislature. The University’s first campus, when it was called the “Territorial University,” was roughly six blocks north of what was then “downtown.” That site is now located near the center of downtown Seattle. Classes at the Territorial University began November 4, 1861, eight years before the City of Seattle was incorporated.

As a result of a combination of factors, by the late 1880s and early 1890s, it was concluded that the University’s location and facilities were no longer adequate and a much larger campus was needed – one removed from the early City’s encroaching “downtown.” The present site of the campus was selected (roughly four miles north of the initial campus) and in 1893 the State Legislature authorized purchase of what was to become the present site. A section of land was allocated and the first building on the University’s new campus began. Five buildings on campus date from this period of development (1895-1902).

Perhaps the largest event that shaped the character of the south portion of the Central Campus – and the siting of buildings and open spaces in that area – was the 1909 Alaska–Yukon–Pacific Exposition, which occurred on campus from June 1, 1909 to October 16, 1909. The site of the Exposition was chosen in 1906 and the layout of building sites, vistas and open spaces was based on a 1909 Olmsted Brothers Plan for the Exposition. The most notable remainder of this plan is the Rainier Vista. Like most international expositions, the 1909 A-Y-P Exposition included several permanent structures, designed to become a part of the University campus, along with temporary buildings. Structures that have remained include the present Frosh Pond/Drumheller Fountain, Architecture Hall, Cunningham Hall, the Engineering Annex, and the Statue of George Washington (unveiled on Flag Day June 14, 1909).


The current campus reflects all of these plans to some degree, but no clear layout exists from any particular plan, and there is no unified style of architecture. Some planning pieces
Historic Property
Inventory Report for

A-Y-P Exhibition Dairy Barn
at Jefferson Rd, University of Washington, Seattle, WA 98101

remain from nearly all of the plans, with the most striking being the Rainier Vista central axial landscape from the Olmstead Brothers Plan of 1909. Buildings of a number of different periods are scattered over the campus grounds in varying degrees of integrity, with few clearly delineated intact groupings by date or style. It does not appear that any groupings or areas that might be eligible as historic districts exist within the area surveyed for this project.

Plant Operation Annexes 2 and 3 are unremarkable storage buildings that have been heavily altered. They no longer retain integrity, and do not meet any of the criteria necessary to be eligible for listing in the NRHP.

Plant Operation Annex 4 was associated with the A-Y-P Exhibition and designed by Charles Saunders and George Lawton. Saunders and Lawton formed a partnership in 1898 and designed a broad range of buildings in a variety of styles. Saunders had won the competition for the first building at the new University of Washington campus, a building now known as Denny Hall. Saunders was also active civically, and was a founding member of the Washington State Chapter of the AIA in 1894, serving as its first secretary. The firm also designed the Women's Building for the A-Y-P Exhibition (now Cunningham Hall), and the Dairy Building (now destroyed) that went with the Dairy Barn. They also designed the Observatory at the UW. The Plant Operation Annex 4 and former Dairy Barn has been heavily altered and had several additions. The original building is no longer recognizable. Because of this substantial loss of integrity, the building is not eligible for the NRHP.

Description of Physical Appearance

Plant Operations Annex 4 was built as a dairy barn for the Alaska-Pacific-Yukon Exhibition in 1909. The architects were Saunders & Lawton. For many years it was locally known as the "Barn." Part of the building was used as living quarters for the farmer until 1920. It was then used as the Carpenter Shop until 1923, and then as the Mason and Utilities Shop until 1963, when it became a lunchroom and locker room. The building was added onto in 1936, and again in 1948. It is two stories and has a L-shaped footprint. The exterior is clad in a combination of drop siding and T1-11. It has a side gable roof with an off-center gabled dormer on the front section, and an intersecting side gable roof over the rear section. The roof is clad in composition shingle and has knee brackets. The windows are a variety of styles, some wood, some vinyl, and include one 4/2 Craftsman style window on the front elevation, and several 6/1 windows on the east side elevation. At least two garage doors on the south elevation have been filled in with T1-11 and replacement 4/4 windows. The remaining garage door is modern paneled, roll-up replacement door. The main entry door is a metal replacement door, with a historic 2-light transom window above. On the east side elevation, several garage doors have been filled in - only one remains hung on an overhead track. The rear section is only one story.

Plant Operations Annex 2 and 3 are accessory buildings to Plant Operations 4, and are located east of the it in a fenced work yard.

Plant Operations Annex 2, built in 1947, is a storage shed with a rectangular footprint. It has a shed roof with a shallow eave, and the exterior is clad in T1-11 siding. The only fenestration is a set of double-leaf doors on the west elevation. There are two extended beam ends above the entry doors.

Plant Operations Annex 3 was built in 1956 and is an open-front storage shed. It has a rectangular footprint and a shed roof. The roof eave extends out on the west elevation. The north and south elevations have horizontal board siding, while the east elevation is covered in plywood. The timber roof structure is supported on I-beams resting on metal poles. The front elevation is secured by chain link fencing and gates.

Major Bibliographic References


King County Assessor's Records


Historic Property
Inventory Report for

The Faculty Center

at Stevens Way, University of Washington, Seattle, WA 98101

LOCATION SECTION
Field Site No.: SR520W286
OAHP No.:

Historic Name: The Faculty Center
Common Name: The University of Washington Club

Property Address: Stevens Way, University of Washington, Seattle, WA 98101

County: King
Township/Range/ EW Section: T25R04na 16 SE
Quadrangle: SEATTLE NORTH

Coordinate Reference
Zone: 10
Spatial Type: Point
Acquisition Code: Digitized Source
Sequence: 1
Easting: 552568
Northing: 5278438

Tax No./Parcel No. Plat/Block/Lot Supplemental Map(s) Acreage
1625049001 N/A unknown

IDENTIFICATION SECTION
Survey Name: SR 520 Bridge Replacement and HOV Project

Field Recorder: Lori Durio
Date Recorded: 6/1/2009

Owner's Name: University of Washington
Owner Address: 1326 5th Ave., Room 418
City/State/Zip: Seattle, WA 98101

Classification: Building
Resource Status: Survey/Inventory
Comments

Within a District? No
Contributing? No
National Register Nomination:
Local District:
National Register District/Thematic Nomination Name:

DESCRIPTION SECTION
Historic Use: Social - Clubhouse
Current Use: Social - Clubhouse

plan: Irregular
No. of Stories: 2

Structural System: Steel

Changes to Plan: Slight
Changes to Original Cladding: Intact
Changes to Interior: Unknown
Changes to Other: Unknown

View of rear (east) elevation taken 10/26/2005
Photography Neg. No. (Roll No./Frame No.): N/A
Comments: southeast corner

Style: Modern - International Style
Form/Type: Other
The University of Washington Club building was designed by Victor Steinbreuck, in association with Paul Hayden Kirk Associates, and built in 1958-60. University of Washington architecture faculty collaborated with them on the design, including Daniel Streissguth. Thomas E. Sparling and Associates were the electrical engineers and Eckbo, Dean and Williams were the landscape architects.

Victor Steinbreuck was a significant person in Seattle's design history. He graduated with a degree in architecture from the University of Washington in 1935, and worked at a number of Seattle architectural firms before setting up private practice in 1938. After serving in World War II, Steinbreuck jointed the architecture faculty at UW, and served as acting chair of the Department of Architecture from 1962 until 1964. Steinbreuck designed both residential and institutional architecture to local acclaim, winning at least three Seattle AIA awards between 1950 and 1960. He is perhaps best known, however, as a tireless advocate for the preservation of Pioneer Square and the Pike Place Market, and published a number of books that popularized his urban ideals. He also designed, in cooperation with landscape architect Richard Haag, a number of local parks, including Louisa Boren Park, Marshall Park, and what is now Victor Steinbreuck Park. He is also known as one of the designers of the Space Needle.

Paul Hayden Kirk (1914-1995) was born in Salt Lake City, Utah and came to Seattle in 1922. He received his degree in architecture from the University of Washington in 1937. He opened his own practice in 1939. During World War II, he practiced with others, designing a variety of churches, homes, and commercial buildings. He again had his own practice from 1950-1957. After 1957, the firm was known as Paul Hayden Kird & Associates, and later Kirk, Wallace, McKinley & Associates. Kirk was influenced by the International style of Mies van der Rohe, but used local materials, giving his designs a unique regional variation. His work was widely published, including approximately 60 articles in national publications between 1945 and 1970, making him possibly the most widely published of Seattle's architects. He was elected a fellow of the AIA in 1959, and received a national AIA Merit Award in 1965 for his Japanese Presbyterian Church in Seattle. His works include the University Unitarian Church and the Magnolia Branch Library in Seattle, and the Edmond S. Meany Hall for the Performing Arts and the Charles S. Odegaard Undergraduate Library at the University of Washington.

The University of Washington Club, incorporated in 1909, was originally part of the Alaska Yukon Pacific Exposition. During the Exposition this site was the Hoo Hoo Club, a part of the Forestry exhibit, designed by Ellsworth Storey. At the conclusion of the exposition the building was left for a Faculty Club. In 1958 the building was torn down and the current building was constructed. Apparently some architectural material from the Hoo Hoo Club was incorporated into the interior design of the present building. The University of Washington Club was published in Progressive Architecture in 1961 and in Architectural Forum in 1962.

The University of Washington Club building, an important example of regional modernism which won the Seattle AIA Award in 1960, is eligible for the National Register of Historic Places under Criterion C as an important representative example of Modernism and the design of significant local architects. While some renovation work has occurred over the years, including the enclosure of part of the south balcony area and 2005 renovations to the bar area, the building retains very good integrity and easily communicates its original design and style.
The University of Washington Club is sited on a steep hill oriented to maximize the spectacular views of Lake Washington and the Cascade Mountain Range to the east. Built in 1960 in the International style, it has an irregular footprint. It is primarily composed of two masses. The first mass is the front, street-side elevation, built around a central courtyard. This is a two story mass with a mostly solid façade but a central entry that allows a view all the way through the building to the open vista at the east end. The courtyard is to the north of the entry axis. This mass is clad in smooth stucco with openings only at the entry door and windows into the courtyard. The roof is flat over the entry and exterior circulation spaces, and behind a parapet on the main building. The second, primary mass is a single story supported on steel stilts out over the hillside slope. This holds the dining room, formed as a glass-enclosed rectangle, encapsulated on top and bottom by overhanging flattened rectangular forms in metal and concrete - a flat roof with deep eaves on top and a concrete wall along the bottom. On the south elevation of this section, a modern steel pergola shields what was originally an open, covered area with a concrete wall railing, most of which has since been enclosed with glass. The overhanging eaves and low concrete wall shield a shallow balcony that wraps around the south and east elevations. The mass of the building is framed by projecting, steel, oversized brackets extending from the roof to the bottom of the concrete plinth on which the main glass mass visually rests. The concrete underside of the building and steel support beams and stilts are clearly visible. A rectangular roof-top monitor with stucco cladding and a flat roof rests on top of this section, bringing additional light inside.


### LOCATION SECTION

<table>
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<th>Field Site No.</th>
<th>OAHP No.</th>
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<tr>
<td>SR520W301A</td>
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</table>

**Historic Name:** Montlake Boulevard Pedestrian Overpass South

**Property Address:** Montlake Blvd NE, University of Washington campus, Seattle, WA 98112

**County:** King  
**Township/Range/EW Section:** T25R04E 16 SE  
**1/4 Sec:** 1  
**1/4 Sec Quadrangle:** SEATTLE NORTH

**Coordinate Reference**

- **Zone:** 10  
- **Spatial Type:** Point  
- **Acquisition Code:** Digitized Source  
- **Sequence:** 1  
- **Easting:** 552407.98202  
- **Northing:** 5278320.42696

### IDENTIFICATION SECTION

**Field Recorder:** Lori Durio  
**Date Recorded:** 9/24/2009

**Owner's Name:** City of Seattle/University of Washington  
**Owner Address:** 600 4th Ave, Seattle, WA 98124

**Classification:** Structure  
**Resource Status:** Survey/Inventory  
**Comments:**

**Within a District?** No

**Contributing?**

**National Register Nomination:**

**Local District:**

**National Register District/Thematic Nomination Name:**

### DESCRIPTION SECTION

**Historic Use:** Transportation - Pedestrian-Related

**Current Use:** Transportation - Pedestrian-Related

**Plan:** Other  
**No. of Stories:** n/a

**Structural System:** Concrete - Reinforced Concrete

**Changes to plan:** Intact  
**Changes to interior:** Moderate

**Style:** Modern

**Form/Type:** Utilitarian

View of **Bridge (looking northwest)** taken 8/13/2009

**Photography Neg. No (Roll No./Frame No.):** N/A

**Comments:**

Budgeted to perform removal of existing structure and construct new structure.

Moderate to Extensive change to other structure.
Historic Property
Inventory Report for
at Montlake Blvd NE, University of Washington campus, Seattle, WA 98112

Changes to windows: Other (specify): bottom of steps and

<table>
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<th>Cladding</th>
<th>Foundation</th>
<th>Roof Material</th>
<th>Roof Type</th>
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<tbody>
<tr>
<td>Concrete</td>
<td>Concrete - Poured</td>
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</table>

Date Of Construction: 1958

Architect: John "Jack" Christiansen
Builder: John "Jack" Christiansen
Property appears to meet criteria for the National Register of Historic Places: Yes
Property is located in a potential historic district (National and/or local): No
Property potentially contributes to a historic district (National and/or local): No

Statement of Significance
This pedestrian overpass, an early example of post tension pre-stress concrete, was constructed in 1958 and designed by John "Jack" Christiansen. He is credited with being one of the top six thin-shell concrete designers in the world. He was elected to the National Academy of Engineers and is a Fellow in the American Concrete Institute and American Society of Civil Engineers. He received his undergraduate degree in Architectural Engineering from the University of Illinois, and his Master's in Civil Engineering from Northwestern University. Christiansen joined the engineering firm of Skilling & Helle in 1962. Eventually he became president of the firm, then called Skilling, Helle, Christiansen & Robertson, and retired in 1983. His notable concrete design projects include the Green Lake Pool (1954), which was the largest intermediate thin-shell cylindrical barrel in the world at the time of construction; the Seattle School District Warehouse (1955); the Yakima Valley Jr. High School Gymnasium (1956), which had the first thin-shell pre-stressed edge beams in the United States; the King County Airport Hangar at Boeing Field (1958); the award-winning Rivergate Exhibit Facility in New Orleans (1968), now demolished; the Federal Building for Expo '74 in Spokane; the Kingdome (1976), which at 661 feet was the largest clear span, concrete dome in the world; the SunDome Arena in Yakima (1988); and the Bainbridge Island High School Grandstand (1990). Christiansen is an engineer of world renown and contributed to many important buildings and structures in the Pacific Northwest. This bridge and its twin next door served as models for other pedestrian bridges throughout the state. They are eligible for the NRHP under Criterion C for their distinctive design and important engineering qualities.

Description of Physical Appearance
This is a pedestrian overpass that crosses Montlake Boulevard NE, running east/west. It is constructed of reinforced concrete and was built in 1958. It spans from the Burke-Gilman trail and Wahkiakum Lane on the primary section of the University of Washington campus to the E-1 University of Washington parking lot on the east side of Montlake Boulevard. It has metal railing with simple vertical balusters and a rounded handrail. The span across the roadway is supported on two concrete piers. At the eastern end, the bridge splits in a "v" into two equal sets of stairs that wind down to the parking lot. Each set of stairs curves to the north or south, then reaches a landing, where it sits on a concrete pier. After the landing, each stair terminates in a straight run down to the ground. The stairs themselves are thin, cast concrete sitting on a concrete center support beam. The final two steps are now wooden replacements, with railings of wooden 2X4s, causing the end of the stairs to appear bulky and unfinished. This is reportedly due to ground subsidence, requiring additional steps at the bottom. There is another pedestrian overpass identical to this one located to the north.

Major Bibliographic References
King County Assessor's Records


Additional Photos for: Montlake Blvd NE, University of Washington campus, Seattle, WA 98112

View of Looking west across Montlake Boulevard from parking lot taken 8/13/2009
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of View of
detail of foot of stairs showing replacement section taken 8/13/2009
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

Printed on 11/19/2009 10:15:03 AM
Historic Property
Inventory Report for
at Montlake Blvd NE, University of Washington campus, Seattle, WA 98112

LOCATION SECTION
Field Site No.: SR520W302A
AOHP No.: 
Common Name: Montlake Boulevard Pedestrian Overpass North
Historic Name: Montlake Boulevard Pedestrian Overpass North
Property Address: Montlake Blvd NE, University of Washington campus, Seattle, WA 98112
County: King
Township/Range/EW: T25R04E
Section: 16
1/4 Sec: SE
1/4 Sec Quadrangle: SEATTLE NORTH
Comments: 
County Township/Range/EW Section 1/4 Sec 1/4 Sec Quadrangle
Coordinate Reference
Zone: 10
Spatial Type: Point
Acquisition Code: Digitized Source
Sequence: 1
Easting: 552448.47837
Northing: 5278530.75965

IDENTIFICATION SECTION
Survey Name: SR 520 Bridge Replacement and HOV Project
Field Recorder: Lori Durio
Date Recorded: 9/24/2009
Owner's Name: City of Seattle/University of Washington
Owner Address: 600 4th Avenue
City/State/Zip: Seattle, WA 98124
Classification: Structure
Resource Status: Survey/Inventory
Comments: 
Within a District? No
Contributing? 
National Register Nomination: 
Local District: 
National Register District/Thematic Nomination Name: 

DESCRIPTION SECTION
Historic Use: Transportation - Pedestrian-Related
Current Use: Transportation - Pedestrian-Related
Plan: Other
No. of Stories: N/A
Structural System: Concrete - Reinforced Concrete
View of Bridge, looking northwest taken 8/13/2009
Photography Neg. No (Roll No./Frame No.): N/A
Comments: 
Changes to plan: Intact
Changes to original cladding: Intact
Changes to interior: Moderate
Style: Modern
Changes to other: Moderate
Form/Type: Utilitarian
Printed on 11/19/2009 10:16:47 AM
This pedestrian overpass, an early example of post tension pre-stress concrete, was constructed in 1958 and designed by John "Jack" Christiansen. He is credited with being one of the top six thin-shell concrete designers in the world. He was elected to the National Academy of Engineers and is a Fellow in the American Concrete Institute and American Society of Civil Engineers. He received his undergraduate degree in Architectural Engineering from the University of Illinois, and his Master's in Civil Engineering from Northwestern University. Christiansen joined the engineering firm of Skilling & Helle in 1962. Eventually he became president of the firm, then called Skilling, Helle, Christiansen & Robertson, and retired in 1983. His notable concrete design projects include the Green Lake Pool (1954), which was the largest intermediate thin-shell cylindrical barrel in the world at the time of construction; the Seattle School District Warehouse (1955); the Yakima Valley Jr. High School Gymnasium (1956), which had the first thin-shell pre-stressed edge beams in the United States; the King County Airport Hangar at Boeing Field (1958); the award-winning Rivergate Exhibit Facility in New Orleans (1968), now demolished; the Federal Building for Expo '74 in Spokane; the Kingdome (1976), which at 661 feet was the largest clear span, concrete dome in the world; the SunDome Arena in Yakima (1988); and the Bainbridge Island High School Grandstand (1990). Christiansen is an engineer of world renown and contributed to many important buildings and structures in the Pacific Northwest. This bridge and its twin next door served as models for other pedestrian bridges throughout the state. They are eligible for the NRHP under Criterion C for their distinctive design and important engineering qualities.

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Major Bibliographic References

King County Assessor's Records
Historic Property

Inventory Report for

at Montlake Blvd NE, University of Washington campus, Seattle, WA 98112


Additional Photos for: at Montlake Blvd NE, University of Washington campus, Seattle, WA 98112

View of Stairways from bridge, looking west from parking lot taken 8/13/2009
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of north stair taken 8/13/2009
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of south stair taken 8/13/2009
Photography Neg. No (Roll No./Frame No.): N/A
Comments:
Historic Property
Inventory Report for

McMahon Hall at 354450 Whitman Ct, University of Washington, Seattle, WA 98195

LOCATION SECTION
Field Site No.: SR520W294 OAHP No.:

Historic Name: McMahon Hall
Property Address: 354450 Whitman Ct, University of Washington, Seattle, WA 98195

County Township/Range/EW Sec 1/4 Sec 1/4 Sec Quadrangle
King T25R04na 16 SE SEATTLE NORTH

Coordinate Reference
Zone: 10 Spatial Type: Point Acquisition Code: Digitized Source
Sequence: 1 Easting: 552281.69 Northing: 5278544.79

Tax No./Parcel No. Plat/Block/Lot Supplemental Map(s) Acreage
1625049001 N/A Unknown

IDENTIFICATION SECTION
Survey Name: SR 520 Bridge Replacement and HOV Project

Field Recorder: Lori Durio Date Recorded: 6/1/2009
Owner's Name: Owner Address: City/State/Zip:
University of Washington 1326 5th Ave., Room 418 Seattle, WA 98101

Classification: Building Resource Status Comments
Within a District? No Survey/Inventory
Contributing? National Register Nomination:

DESCRIPTION SECTION
Historic Use: Domestic - Institutional Housing
Current Use: Domestic - Institutional Housing

Plan: Irregular No. of Stories: 11
Structural System: Unknown

Changes to plan: Intact Changes to interior: Unknown
Changes to original cladding: Intact Changes to other: Modern - Brutalism
Changes to windows: Intact Other (specify): Multi-Family

View of East elevation taken 6/29/2008
Photography Neg. No (Roll No./Frame No.): N/A Comments: southeast corner

Page 1 of 3 Printed on 7/6/2009 4:59:11 PM
McMahon Hall was designed by the architectural firm of Kirk, Wallace, McKinley & Associates in 1965. It received an AIA Seattle Honor Award in 1966. It is remarkable for its modern Brutalist design that is softened by the rough concrete forms and puzzle piece-like plan, sited on a steep hill that affords breathtaking views of Lake Washington and the Cascades. It will be 50 years old in 2015, and at that time will be eligible for the NRHP under Criterion C, for its distinctive architectural design and as the work of a recognized master, Paul Hayden Kirk.

Paul Hayden Kirk (1914-1995) was born in Salt Lake City, Utah and came to Seattle in 1922. He received his degree in architecture from the University of Washington in 1937. He opened his own practice in 1939. During World War II, he practiced with others, designing a variety of churches, homes, and commercial buildings. He again had his own practice from 1950-1957. After 1957, the firm was known as Paul Hayden Kird & Associates, and later Kirk, Wallace, McKinley & Associates. Kirk was influenced by the International style of Mies van der Rohe, but used local materials, giving his designs a unique regional variation. His work was widely published, including approximately 60 articles in national publications between 1945 and 1970, making him possibly the most widely published of Seattle's architects. He was elected a fellow of the AIA in 1959, and received a national AIA Merit Award in 1965 for his Japanese Presbyterian Church in Seattle. His works include the University Unitarian Church and the Magnolia Branch Library in Seattle, and the Edmond S. Meany Hall for the Performing Arts and the Charles S. Odegaard Undergraduate Library at the University of Washington.

The University of Washington was established in 1861 by an act of the Territorial Legislature. The University’s first campus, when it was called the “Territorial University,” was roughly six blocks north of what was then “downtown.” That site is now located near the center of downtown Seattle. Classes at the Territorial University began November 4, 1861, eight years before the City of Seattle was incorporated.

As a result of a combination of factors, by the late 1880s and early 1890s, it was concluded that the University's location and facilities were no longer adequate and a much larger campus was needed – one removed from the early City's encroaching “downtown.” The present site of the campus was selected (roughly four miles north of the initial campus) and in 1893 the State Legislature authorized purchase of what was to become the present site. A section of land was allocated and the first building on the University's new campus began. Five buildings on campus date from this period of development (1895-1902).

Perhaps the largest event that shaped the character of the south portion of the Central Campus – and the siting of buildings and open spaces in that area – was the 1909 Alaska–Yukon–Pacific Exposition, which occurred on campus from June 1, 1909 to October 16, 1909. The site of the Exposition was chosen in 1906 and the layout of building sites, vistas and open spaces was based on a 1909 Olmsted Brothers Plan for the Exposition. The most notable remainder of this plan is the Rainier Vista. Like most international expositions, the 1909 A-Y-P Exposition included several permanent structures, designed to become a part of the University campus, along with temporary buildings. Structures that have remained include the present Frosh Pond/Drumheller Fountain, Architecture Hall, Cunningham Hall, the Engineering Annex, and the Statue of George Washington (unveiled on Flag Day June 14, 1909).

A large number of campus master plans have influenced the siting of buildings on campus and the landscaped open spaces between buildings. Early influences came from the 1891 Boone Plan, a 1900 Oval Plan, and the 1904 Olmsted Plan. Later influences came from such campus plans as the 1915 Regents Plan, 1920 Bebb & Gould Plan, 1935 Jones...
Historic Property

Inventory Report for

McMahon Hall at 354450 Whitman Ct, University of Washington, Seattle, WA 98195


The current campus reflects all of these plans to some degree, but no clear layout exists from any particular plan, and there is no unified style of architecture. Some planning pieces remain from nearly all of the plans, with the most striking being the Rainier Vista central axial landscape from the Olmstead Brothers Plan of 1909. Buildings of a number of different periods are scattered over the campus grounds in varying degrees of integrity, with few clearly delineated intact groupings by date or style. It does not appear that any groupings or areas that might be eligible as historic districts exist within the area surveyed for this project.

Description of Physical Appearance

This is a residence hall (dormitory) built in 1965. It has 11 stories and a irregular footprint. Accommodations are cluster style: a typical layout has four double rooms clustered around a shared lounge and bathroom. All clusters also have balconies, many that take advantage of the building's siting that affords easterly views of Lake Washington and the Cascade Mountains. There is a large outdoor, rooftop patio on the east elevation. McMahon is the largest residence hall on the UW campus with a capacity of 1,043. There is a dining facility on the lower level.

The building reflects the Brutalist style of architecture, and is constructed of rough poured concrete, left unadorned as the exterior cladding. It has a flat roof with deep overhanging eaves and features cantilevered balconies with concrete walls topped by metal pipe rails. It has an unusual plan with projecting and recessed sections and irregular massing, giving the building a sense of movement. The interesting geometrical forms of the poured concrete sections combines with the exposed concrete framing infilled with rough, striated concrete planes to form a visually intriguing structure. The lower level dining hall has large expanses of glass between projecting concrete beams, with pierced concrete sunscreens across the top. The rooftop patio sits above this area of the building, and parking is below.

Major Bibliographic References

King County Assessor’s Records
**Historic Property**

**Inventory Report for**

**Cyclotron Shop** at Pend Oreille Rd, University of Washington, Seattle, WA 98101

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**LOCATION SECTION**

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**DESCRIPTION SECTION**

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Historic Property Inventory Report for Cyclotron Shop at Pend Oreille Rd, University of Washington, Seattle, WA 98101

Changes to windows: Intact
Cladding
- Glass - Curtain Wall
- Veneer - Stucco
Other (specify):
Foundation
- Concrete - Poured
Roof Material
- Asphalt / Composition - Built Up
Roof Type
- Flat with Parapet

Date Of Construction: 1948
Architect: John Graham, Jr
Builder: Unknown
Engineer: Unknown

Property appears to meet criteria for the National Register of Historic Places: Yes
Property is located in a potential historic district (National and/or local): No
Property potentially contributes to a historic district (National and/or local):

The University of Washington was established in 1861 by an act of the Territorial Legislature. The University's first campus, when it was called the "Territorial University," was roughly six blocks north of what was then "downtown." That site is now located near the center of downtown Seattle. Classes at the Territorial University began November 4, 1861, eight years before the City of Seattle was incorporated.

As a result of a combination of factors, by the late 1880s and early 1890s, it was concluded that the University's location and facilities were no longer adequate and a much larger campus was needed – one removed from the early City's encroaching "downtown." The present site of the campus was selected (roughly four miles north of the initial campus) and in 1893 the State Legislature authorized purchase of what was to become the present site. A section of land was allocated and the first building on the University's new campus began. Five buildings on campus date from this period of development (1895-1902).

Perhaps the largest event that shaped the character of the south portion of the Central Campus – and the siting of buildings and open spaces in that area – was the 1909 Alaska-Yukon-Pacific Exposition, which occurred on campus from June 1, 1909 to October 16, 1909. The site of the Exposition was chosen in 1906 and the layout of building sites, vistas and open spaces was based on a 1909 Olmsted Brothers Plan for the Exposition. The most notable remainder of this plan is the Rainier Vista. Like most international expositions, the 1909 A-Y-P Exposition included several permanent structures, designed to become a part of the University campus, along with temporary buildings. Structures that have remained include the present Frosh Pond/Drumheller Fountain, Architecture Hall, Cunningham Hall, the Engineering Annex, and the Statue of George Washington (unveiled on Flag Day June 14, 1909).


The current campus reflects all of these plans to some degree, but no clear layout exists from any particular plan, and there is no unified style of architecture. Some planning pieces remain from nearly all of the plans, with the most striking being the Rainier Vista central axial landscape from the Olmstead Brothers Plan of 1909. Buildings of a number of different periods are scattered over the campus grounds in varying degrees of integrity, with few clearly delineated intact groupings by date or style. It does not appear that any groupings or areas that might be eligible as historic districts exist within the area surveyed for this project.

This building from 1948 retains good integrity, with one small addition to the south elevation. The CENPA Instrument Shop was built as the Cyclotron Shop to support the construction of the cyclotron building next door. The cyclotron was dismantled in the 1980s. It is now known as the Center for Experimental Nuclear Physics and Astrophysics (CENPA) Instrument Shop. It was designed by noted architect John Graham, Jr. Founded in 1998, CENPA is one of the University of Washington nuclear physics labs funded by...
The U.S. Department of Energy (DOE), pursuing research in nuclear physics, astrophysics, and related fields. It has been designated a Center for Excellence by the DOE, and has been the recipient of numerous awards and recognitions. The program includes neutrino research, participation in the KATRIN tritium beta decay experiment, and work in development of experiments to search for neutrinoless double beta decay. CENPA also performs user-mode research at large accelerator and reactor facilities around the world (University of Washington 2009b). An instrument shop has always been an integral part of the physics lab operation. The CENPA Instrument Shop is eligible for the NRHP under Criterion A, for its association with the development of nuclear physics, and under Criterion C, for its distinctive architectural design and as the work of a recognized master, John Graham Jr.

Description of Physical Appearance

This building from 1948 has an L-shaped footprint composed of a primary two story rectangle with a one story section on the south elevation that extends out to the east beyond the main building. The building was constructed as a shop to support the cyclotron building next door, and is now known as the Center for Experimental Nuclear Physics and Astrophysics (CENPA) Instrument Shop. The north, west, and south walls are blank stuccoed walls, while the east elevation is a glass curtain wall with a stucco bulkhead. This wall features vertical rows of fixed panes with selected awning sash, an entry door with a single pane of glass on the first floor near the north end, and a section of 4 by 10 panes that are opaque, starting north of the entry door and continuing to the north end of the elevation. The building has a molded cornice along the top of the parapet. On the north and south elevations, there are small louvered vents in this cornice. The one story section is stuccoed with a flat roof and a simple parapet, with an entry on the south elevation.

Major Bibliographic References


King County Assessor’s Records


Historic Property
Inventory Report for

**Nuclear Physics Laboratory/Cyclotron**

at Pend O'Reille Rd, University of Washington, Seattle, WA 98101

**LOCATION SECTION**

Field Site No.: SR520W291  
OAHP No.:  

Historic Name: **Nuclear Physics Laboratory/Cyclotron**  
Property Address: Pend O'Reille Rd, University of Washington, Seattle, WA 98101

County: King  
Township/Range/EW: 16 SE  
Section: 1/4 Sec 1/4 Sec  
Quadrangle: SEATTLE NORTH

Tax No./Parcel No.: 1625049001  
Plat/Block/Lot: N/A  

**IDENTIFICATION SECTION**

Survey Name: SR 520 Bridge Replacement and HOV Project  
Date Recorded: 9/14/2009

Owner's Name: University of Washington  
Owner Address: 1326 5th Ave. Room 418  
City/State/Zip: Seattle, WA 98101

Classification: Building  
Resource Status: Survey/Inventory  

Within a District? No  
Contributing? No

National Register Nomination:  
Local District:  
National Register District/Thematic Nomination Name:  

**DESCRIPTION SECTION**

Historic Use: Education - College  
Current Use: Education - College

Plan: Irregular  
No. of Stories: 1, 2

Structural System: Unknown

Changes to plan: Intact  
Changes to original cladding: Intact  
Changes to interior: Unknown  
Style: Modern  
Changes to other: Other

View of East Elevation taken 10/26/2005

Photography Neg. No (Roll No./Frame No.): N/A  
Comments:
Historic Property
Inventory Report for

Nuclear Physics Laboratory/Cyclotron

at Pend O’Reille Rd., University of Washington, Seattle, WA 98101

Changes to windows: Intact

Other (specify):

Cladding

Glass

Class:

Veneer - Stucco

Veneer - Brick

Foundation

Concrete - Poured

Roof Material

Asphalt / Composition - Built Up

Roof Type

Flat with Eaves

Flat with Parapet

Date Of Construction: 1949

Study Unit

Architecture/Landscape Architecture

Education

Science & Engineering

Architect: John Graham, Jr.

Builder: unknown

Engineer: unknown

Property appears to meet criteria for the National Register of Historic Places: Yes

Property is located in a potential historic district (National and/or local): No

Property potentially contributes to a historic district (National and/or local):

Statement of Significance

The University of Washington was established in 1861 by an act of the Territorial Legislature. The University’s first campus, when it was called the “Territorial University,” was roughly six blocks north of what was then “downtown.” That site is now located near the center of downtown Seattle. Classes at the Territorial University began November 4, 1861, eight years before the City of Seattle was incorporated.

As a result of a combination of factors, by the late 1880s and early 1890s, it was concluded that the University’s location and facilities were no longer adequate and a much larger campus was needed — one removed from the early City’s encroaching “downtown.” The present site of the campus was selected (roughly four miles north of the initial campus) and in 1893 the State Legislature authorized purchase of what was to become the present site. A section of land was allocated and the first building on the University’s new campus began. Five buildings on campus date from this period of development (1895-1902).

Perhaps the largest event that shaped the character of the south portion of the Central Campus — and the siting of buildings and open spaces in that area — was the 1909 Alaska–Yukon–Pacific Exposition, which occurred on campus from June 1, 1909 to October 16, 1909. The site of the Exposition was chosen in 1906 and the layout of building sites, vistas and open spaces was based on a 1909 Olmsted Brothers Plan for the Exposition. The most notable remainder of this plan is the Rainier Vista. Like most international expositions, the 1909 A-Y-P Exposition included several permanent structures, designed to become a part of the University campus, along with temporary buildings. Structures that have remained include the present Frosh Pond/Drumheller Fountain, Architecture Hall, Cunningham Hall, the Engineering Annex, and the Statue of George Washington (unveiled on Flag Day June 14, 1909).


The current campus reflects all of these plans to some degree, but no clear layout exists from any particular plan, and there is no unified style of architecture. Some planning pieces remain from nearly all of the plans, with the most striking being the Rainier Vista central axial landscape from the Olmsted Brothers Plan of 1909. Buildings of a number of different periods are scattered over the campus grounds in varying degrees of integrity, with few clearly delineated intact groupings by date or style. It does not appear that any groupings or areas that might be eligible as historic districts exist within the area surveyed for this project.

The North Physics Laboratory, originally known as Nuclear Physics Laboratory/Cyclotron, houses the Center for Experimental Nuclear Physics and Astrophysics (CENPA). It was built in 1949 and designed by noted architect John Graham Jr. It originally held the cyclotron, dismantled in the 1980s. “The Cyclotron was a cylindrical vacuum chamber wherein
Historic Property  
Inventory Report for  

**Nuclear Physics Laboratory/Cyclotron** at Pend O'Reille Rd, University of Washington, Seattle, WA 98101

Particles were accelerated using a high power high frequency oscillator to alternate voltages between two half-cylinder electrodes called ‘Dees,’...Particles injected into the cyclotron were accelerated each time they crossed the intervening layer between the Dees. The particles took on more and more energy as they accelerated, and eventually were directed out of the chamber toward a target. At a fundamental level, particle accelerators smash atoms into one another, producing nuclear reactions” (Smoliak 2007). Additions were made to the building in 1951 and 1958, and one of these additions was to house the Van de Graff particle accelerator, which remains in use. Architect John Graham Jr. (1908-1991) was a Seattle native and son of architect John Graham, Sr. He studied at the University of Washington and graduated from Yale University. In 1937, he joined his father’s firm and opened a New York City branch office. In 1946 he returned to Seattle and took over the Graham architecture firm. Shortly thereafter, he designed the Northgate Shopping Center, the first large-scale regional shopping center of its kind in the country. It opened in 1950 and established Graham as a leader in the field. He went on to build an international reputation and design projects all over the world. His best known project is probably the Space Needle for the Seattle World's Fair in 1960-62, designed with Victor Steinbrueck (Ochsner 1994). The North Physics Laboratory (CENPA) is eligible for the NRHP under Criterion A, for its association with the development of nuclear physics, and under Criterion C, for its distinctive architectural design and as the work of a recognized master, John Graham Jr.

### Description of Physical Appearance

This building was designed by John Graham and initially built in 1949. It had additions in 1951 and 1958. It is composed of three primary masses, a one story mass, a two story mass, and a semi-circular mass that connects them. The one and two story sections are strongly horizontal in design. The one story section is located to the northeast of the site and projects towards the east slightly further than the two story section. It has a flat roof with projecting eaves and a wide cornice. The southeast elevation of this section has a full-width post-and-beam breezeway with a half-height decorative, geometric, masonry wall stretching its length, supported by stylized metal supports. This breezeway shades a wall of glass composed of several fixed plate glass windows with single-light awning windows below. Below these windows are wood or metal panels. On the northeast elevation, the wall cladding is brick veneer and there are several, evenly spaced bay windows composed of four fixed plate glass windows with awning windows below, set above metal or wood panels. The stylized metal supports continue along this elevation, but without the walkway. The two story section is masonry, clad in smooth stucco. It also has a flat roof, this one with a simple parapet with stepped molding. This section has bands of windows set into metal frames in a horizontal grid pattern defining each floor, in a combination of fixed and casement sash. The northwest section of the building forms a semi-circle and is partially below-grade. It has a flat roof behind a parapet and is clad in smooth stucco. The only openings appear to be louvered vents. The semi-circular section projects up higher than the surrounding sections and is ornamented with wide vertical pilasters.

### Major Bibliographic References

- King County Assessor's Records
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*Additional Photos for: Nuclear Physics Laboratory/Cyclotron at Pend O'Reille Rd, University of Washington, Seattle, WA 98101*
Historic Property

Edgewater Park Apartments

Inventory Report for

Edgewater Park Apartments

at 2411 42nd Ave E, Seattle, WA 98112

LOCATION SECTION

Field Site No.: SR520W121
OAHP No.: 

Historic Name: Edgewater Park Apartments

Property Address: 2411 42nd Ave E, Seattle, WA 98112

County: King
Township/Range/EW: T25R4na
Section: 22
1/4 Sec: NE
1/4 Sec: SEATTLE NORTH

Tax No./Parcel No.: 2265800000

Supplemental Map(s): LOC-T25R4na
Acreage: 12.21

IDENTIFICATION SECTION

Survey Name: SR 520 Bridge Replacement and HOV Project

Field Recorder: Lori Durio
Date Recorded: 4/1/2009

Owner’s Name: Multi (316 units)
Owner Address: Not Available

Classification: Building
Resource Status: Survey/Inventory

Within a District? No
Contributing? 
National Register Nomination:

DESCRIPTION SECTION

Historic Use: Domestic - Multiple Family House
Current Use: Domestic - Multiple Family House

View of typical building in complex taken 7/1/2004

Plan: Irregular
No. of Stories: 2

Structural System: Balloon Frame

Changes to plan: Intact
Changes to original cladding: Intact
Changes to interior: Unknown
Changes to other: Unknown

Style
Colonial - Colonial Revival
Vernacular

Form/Type
Multi-Family - Four Unit Block
Multi-Family

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Historic Property Inventory Report for

Edgewater Park Apartments at 2411 42nd Ave E, Seattle, WA 98112

Changes to windows: Slight
Other (specify):

Cladding
- Wood - Clapboard
- Brick
- Vertical - Board-and-Batten

Foundation
- Concrete - Poured

Roof Material
- Wood - Shingle

Roof Type
- Gable

NARRATIVE SECTION

Date Of Construction: 1938-40

Architect: John Graham Jr.
Builder: Madison Park Corporation
Engineer: Unknown

Property appears to meet criteria for the National Register of Historic Places: Yes
Property is located in a potential historic district (National and/or local): No
Property potentially contributes to a historic district (National and/or local):

Statement of Significance

This apartment/condominium complex from 1938-40 retains good integrity despite minor alterations, such as some window replacements. It is eligible for the NRHP under Criterion C for its distinctive characteristics as an early apartment complex, designed by John Graham, Jr.

The Edgewater Apartments (originally Edgewater Park) is the earliest known local example of a privately-owned apartment complex. Apartment complexes "consisted of a grouping of multi-unit, multi-story buildings arranged in a landscaped setting. They extended the bungalow court's concept of a setting apart from the street, but they were larger in scale, with higher densities and larger buildings..." (Sheridan 2008). The Edgewater was built by local businessmen, organized as the Madison Park Corporation.

The Edgewater was designed by noted Seattle architect John Graham, Jr. (1908-1991). A Seattle native and son of architect John Graham, Sr., he studied at the University of Washington and graduated from Yale University. In 1937, he joined his father's firm and opened a New York City branch office. He used his New York experience, where the garden apartment form had become very popular, to design the Edgewater. During WWII, the New York office was closed and he focused on war housing on the East Coast, including the Suburban Heights development in Washington, D.C. (Ochsner 1994). In 1946 John Graham, Jr. returned to Seattle and took over the Graham architecture firm. Shortly thereafter, he designed the Northgate Shopping Center, the first large-scale regional shopping center of its kind in the country. It opened in 1950 and established Graham as a leader in the field. He went on to build an international reputation and design projects all over the world. His best known project is probably the Space Needle for the Seattle World's Fair in 1960-62, designed with Victor Steinbrueck. Graham had previously designed a high-rise office building with a revolving restaurant in Honolulu, for which he held a U.S. patent granted March 17, 1964, and he and Steinbrueck used this idea to launch the design of the Space Needle (Ochsner 1994).

The Edgewater apartment complex is located on the shore of Lake Washington, at the northern edge of the Madison Park neighborhood. The area known as Madison Park was founded by Judge John McGilvra in the 1860s, and he platted much of it for development in the 1880s. It is generally bound on the north and east by Lake Washington; on the south by E. Prospect Street; and on the west by 38th and 37th Avenues E., beyond which are Washington Park and the private Broadmoor community and golf course. Madison Park contains a mixture of early 20th century buildings and newer buildings, with several mid-century buildings mixed in. It is mainly residential, but also contains a thriving commercial area, as well as the actual Madison Park itself. While Madison Park contains many historic buildings, including two listed in the NRHP (Pioneer Association Hall, 1910, and Samuel Hill House, 1908), and possesses an important place in the history of the development of the Seattle area, the section of the Madison Park neighborhood surrounding the Edgewater apartments contains a high percentage of newer construction. Although some historic buildings remain, there is not a cohesive collection of structures that is able to convey the unique history of the area. Therefore, this complex of buildings is not a contributing element to any historic district.
**Description of Physical Appearance**

This apartment complex has 20 buildings containing 316 units altogether, spread over more than 12 acres of lakefront property. Built 1938-40, the buildings are arranged around large courtyards. Each building is slightly different in decorative details, but overall they are identical in style. Some buildings are larger than others and contain more units, but even the larger buildings are broken up in massing to appear as townhouses. The buildings are two stories, have irregular footprints, and generally have a gable-and-wing roof form. The roofs are clad in wood shingle. All units are clad in brick, and most are white-washed. Some gables have clapboards on the ends, and some buildings have a projecting second story of vertical board and batten. Entrances generally have Colonial Revival-style door surrounds, with pilasters and pediments. Windows are generally 6/1, and there have been some window replacements with modern sash. Many buildings have a round window or vent in the gable end. The complex was renovated in 1987 and is now condominiums.

**Major Bibliographic References**

- King County Assessor's Records
Additional Photos for: Edgewater Park Apartments at 2411 42nd Ave E, Seattle, WA 98112

View of Exit of complex taken 7/1/2004
Photography Neg. No (Roll No./Frame No.): N/A
Comments: east side of the street

View of Streetscape of complex taken 7/1/2004
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of Exit of complex taken 7/1/2004
Photography Neg. No (Roll No./Frame No.): N/A
Comments: west side of the street

View of view north to Lake Washington from inside the complex taken 7/1/2004
Photography Neg. No (Roll No./Frame No.): N/A
Comments:
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<tr>
<th>View of</th>
<th>View north of Evergreen Point Bridge from inside co</th>
<th>taken</th>
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<th>taken</th>
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<td></td>
</tr>
<tr>
<td>Comments</td>
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</tr>
</tbody>
</table>
Historic Property
Inventory Report for

LOCATION SECTION
Field Site No.: SR520W38
OAHP No.: 3267 Evergreen Point Rd, Medina, WA 98039

Historic Name:

Property Address: 3267 Evergreen Point Rd, Medina, WA 98039

County: King
Township/Range/EW Section 1/4 Sec 1/4 Sec Quadrangle
10 24 NW SEATTLE NORTH

Coordinate Reference
Zone: 10
Spatial Type: Point
Acquisition Code: Digitized Source
Sequence: 0
Easting: 556998.56
Northing: 5276802.5

Tax No./Parcel No. 2425049065
Plat/Block/Lot N/A
Supplemental Map(s) Acreage 1.27

IDENTIFICATION SECTION
Survey Name: SR 520 Bridge Replacement and HOV Project

Field Recorder: Lori Durio
Date Recorded: 9/14/2009

Owner's Name: Fikso Kretschmer Smith
Owner Address: Thomas Dixon, Trustee - 2025 1st Ave., Ste. 1130
City/State/Zip: Seattle, WA 98121

Classification: Building

Resource Status Survey/Inventory

Comments No

Within a District? No
Contributing?

National Register Nomination:

Local District:

National Register District/Thematic Nomination Name:

DESCRIPTION SECTION
Historic Use: Domestic - Single Family House

Current Use: Domestic - Secondary Structure

Plan: Rectangle
No. of Stories: 1

Structural System: Platform Frame

View of Front Elevation taken 6/30/2004

Photography Neg. No (Roll No./Frame No.): N/A

Comments:

Printed on 9/23/2009 11:19:12 AM
Historic Property Inventory Report for at 3267 Evergreen Point Rd, Medina, WA 98039

Changes to plan: **Intact**  
Changes to original cladding: **Intact**  
Changes to windows: **Slight**  
Changes to interior: **Unknown**  
Changes to other: **Unknown**  

Style: **Ranch**  
Form/Type: **Single Family**  

Cladding:  
- Stone - Ashlar/Cut  
- Veneer - Stucco  
- Wood - Clapboard  

Foundation: **Concrete - Poured**  
Roof Material: **Wood - Shingle**  
Roof Type: **Gable - Side Gable**  

Date Of Construction: **1952**  
Architect: **Unknown**  
Builder: **Unknown**  
Engineer: **Unknown**  

Property appears to meet criteria for the National Register of Historic Places: **Yes**  
Property is located in a potential historic district (National and/or local): **No**  
Property potentially contributes to a historic district (National and/or local): 

**Statement of Significance**

The Dixon House was built in 1952 and is a Ranch-style residence with very good integrity. It is eligible for the NRHP under Criterion C for its distinctive characteristics of the Ranch style.

Medina has an interesting history associated with the scenic shoreline, the timber industry, and berry-growing. It was originally a summer retreat area for Seattle citizens who could afford the luxury of a country place across the lake. This house is on the Lake Washington shoreline and is one of the few older houses remaining in this area, which is dominated by new construction. Those extant houses in the vicinity that date from before 1968 are generally not architecturally distinguished and have also been altered, with a few exceptions. This house and its neighboring structures do not form a cohesive collection of historic buildings that are able to convey the historic development of the community. Therefore, there is no potential for a historic district here.

**Description of Physical Appearance**

This is a one-story single family ranch house with a basically rectangular footprint. It has a side gable roof of wood shingles with deep boxed eaves. There is also a projecting front gable wing, and another front-facing gable over the attached two-car garage. The gable ends feature wide wood clapboards, and the rest of the house is clad in a combination of ashlar stone and stucco. There is a large stone chimney at the ridgeline near the south end of the roof. The entry is slightly recessed and features a pair of ten-panel wood doors, each with a single window. It has a pair of four-light sidelights and is flanked by a pair of wide, reeded pilasters. To the north of the entry is a horizontal row of three square windows with a pronounced stone sill. To the south of the entry is the projecting wing, which is clad in stucco and features a pair of single light, casement windows that appear to be modern replacements. To the south of this wing is a slightly recessed section with a single entry door and a pair of 8-light metal casement windows.

**Major Bibliographic References**

King County Assessor's Records  
Additional Photos for: 3267 Evergreen Point Rd, Medina, WA 98039

View of Front elevation detail taken 6/30/2004
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of Entry detail taken 6/30/2004
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of garage entry detail taken 6/30/2004
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

Printed on 9/23/2009 11:19:17 AM
Historic Property
Inventory Report for

LOCATION SECTION
Field Site No.: SR520W37
OAHP No.: N/A
Common Name: 3261 Evergreen Point Road, Medina
Comments:

Historic Name: 3261 Evergreen Point Rd, Medina, WA 98039

Property Address: 3261 Evergreen Point Rd, Medina, WA 98039

County: King
Township/Range/EW: T25R04na
Section: 24
1/4 Sec: NW
1/4 1/4 Sec: N/A
Quadrange: SEATTLE NORTH
Coordinate Reference Zone: 10
Spatial Type: Point
Acquisition Code: Digitized Source
Sequence: 0
Easting: 556998.56
Northing: 5276802.5
Acreage: 53

Tax No./Parcel No.: 2425049211
Plat/Block/Lot: N/A
Supplemental Map(s): N/A

IDENTIFICATION SECTION
Survey Name: SR 520 Bridge Replacement and HOV Project
Field Recorder: Lori Durio
Date Recorded: 3/3/2009
Owner's Name: Johnson, Steven C.
Owner Address: 11235 SE 6th St., Ste 230
City/State/Zip: Bellevue, WA 98004

Classification: Building
Resource Status Comments: Survey/Inventory
Within a District? No
Contributing? N/A
National Register Nomination: N/A

Local District: N/A
National Register District/Thematic Nomination Name: N/A

DESCRIPTION SECTION
Historic Use: Domestic - Single Family House
Current Use: Domestic - Single Family House

Plan: L-Shape
No. of Stories: 2

View of Entry taken 6/10/2004
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

Structural System: Platform Frame
Changes to plan: Extensive
Changes to original cladding: Intact
Changes to windows: Extensive

Changes to interior: Unknown
Changes to other: Vernacular
Style: Vernacular
Form/Type: Single Family

Page 1 of 2 Printed on 7/7/2009 12:08:48 PM
Property appears to meet criteria for the National Register of Historic Places: **No**

Property is located in a potential historic district (National and/or local): **No**

Property potentially contributes to a historic district (National and/or local):

**Statement of Significance**

This house, built in 1941, is not architecturally significant. It is not the work of a master, and does not possess high artistic value. Available research did not reveal any associations with significant persons or events. It has been altered by a two-story addition and by the replacement of all windows, including the alteration of the size of the openings. These changes have impacted the integrity of design and feeling of the house. It retains integrity of location, setting, materials, workmanship, and association. It does not meet any of the criteria necessary to qualify for the NRHP.

Medina has an interesting history associated with the scenic shoreline, the timber industry, and berry-growing. It was originally a summer retreat area for Seattle citizens who could afford the luxury of a country place across the lake. This house is on the Lake Washington shoreline and is one of the few older houses remaining in this area, which is dominated by new construction. Those extant houses in the vicinity that date from before 1968 are generally not architecturally distinguished and have also been altered, with a few exceptions. This house and its neighboring structures do not form a cohesive collection of historic buildings that are able to convey the historic development of the community. Therefore, there is no potential for a historic district here.

**Description of Physical Appearance**

This was originally a one-story single family house with a rectangular footprint, built in 1941. It has since had a two-story addition added to the east elevation, giving the house an L-shaped footprint today. The house is clad in wood weatherboards with a gable roof of wood shingle. The original section of the house has a side gabled roof, while the entry and two-story additons have front gable roofs. The roof has several skylights, and the eaves are nearly flush with the walls. The only eave overhang is at the entry, located at the apex of the “L,” where the entry door is, and this overhang is supported on a single square wood post. A set of concrete steps leads down to the doorway. All of the windows in the house appear to have been replaced with modern vinyl windows, altering the size and shape of the original openings. The house retains a red brick exterior chimney on the south elevation.

This house is set back a long distance from the road and is not visible from the public right of way.

**Major Bibliographic References**

King County Assessor's Records

Additional Photos for: at 3261 Evergreen Point Rd, Medina, WA 98039

View of east elevation taken 6/10/2004
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of south elevation taken 6/10/2004
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of taken
Photography Neg. No (Roll No./Frame No.):
Comments:

View of taken
Photography Neg. No (Roll No./Frame No.):
Comments:

Printed on 7/7/2009 12:08:55 PM
Historic Property
Inventory Report for

3201 Evergreen Point Rd, Medina, WA 98039

LOCATION SECTION
Field Site No.: SR520W36
OAHP No.: 
Common Name: 3201 Evergreen Point Road, Medina

Historic Name:
Property Address: 3201 Evergreen Point Rd, Medina, WA 98039
County: King
Township/Range/EW: T25R04na
Section: 24
1/4 Sec: SW
1/4 1/4 Sec: 
Quadrangle: SEATTLE NORTH
Coordinate Reference Zone: 10
Spatial Type: Point
Acquisition Code: Digitized Source
Sequence: 0
Easting: 556997.93
Northing: 5276402.5
Tax No./Parcel No.: 2425049217
Plat/Block/Lot: N/A
Supplemental Map(s): 
Acreage: .75

IDENTIFICATION SECTION
Survey Name: SR 520 Bridge Replacement and HOV Project
Field Recorder: Lori Durio
Date Recorded: 1/6/2009
Owner's Name: Brown, B. Greg & Del Bene, Sherri L.
Owner Address: 3201 Evergreen Point Road
City/State/Zip: Medina, WA 98039
Classification: Building
Resource Status: Survey/Inventory
Comments: 
Within a District? No
Contributing? 
National Register Nomination: 
Local District:
National Register District/Thematic Nomination Name: 

DESCRIPTION SECTION
Historic Use: Domestic - Single Family House
Current Use: Domestic - Single Family House
Plan: Rectangle
No. of Stories: 2
View of front (south) elevation taken 1/22/2009
Photography Neg. No (Roll No./Frame No.): N/A
Comments: 

Structural System: Platform Frame
Changes to plan: Extensive
Changes to original cladding: Intact
Changes to interior: Unknown
Changes to other: Intact
Style: Modern
Form/Type: Single Family
**Historic Property Inventory Report for**

at 3201 Evergreen Point Rd, Medina, WA 98039

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<th>Changes to windows:</th>
<th>Other (specify):</th>
<th>Cladding</th>
<th>Foundation</th>
<th>Roof Material</th>
<th>Roof Type</th>
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<td>Wood</td>
<td>Concrete - Poured</td>
<td>Asphalt / Composition - Built Up</td>
<td>Shed Flat with Eaves</td>
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**NARRATIVE SECTION**

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<th>Study Unit</th>
<th>Other</th>
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<th>Date Of Construction:</th>
<th>Architect:</th>
<th>Builder:</th>
<th>Engineer:</th>
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<td>1960</td>
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<td>Unknown</td>
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Property appears to meet criteria for the National Register of Historic Places: No

Property is located in a potential historic district (National and/or local): No

Property potentially contributes to a historic district (National and/or local): No

This house from 1960, while architecturally interesting, is not the work of a master, and does not possess high artistic value. Available research did not reveal any associations with significant persons or events. It has been altered by a large addition that doubled the footprint of the house, and an entry that was added to the front elevation, changing its appearance considerably. It does not meet any of the criteria necessary to qualify for the NRHP and has suffered a loss of integrity of design and feeling.

Medina has an interesting history associated with the scenic shoreline, the timber industry, and berry-growing. It was originally a summer retreat area for Seattle citizens who could afford the luxury of a country place across the lake. This house is on the Lake Washington shoreline and is one of the few older houses remaining in this area, which is dominated by new construction. Those extant houses in the vicinity that date from before 1968 are generally not architecturally distinguished and have also been altered, with a few exceptions. This house and its neighboring structures do not form a cohesive collection of historic buildings that are able to convey the historic development of the community. Therefore, there is no potential for a historic district here.

The original section of this two-story single family residence was built in 1960. Later a large addition was added to the east elevation, including a two-car garage, that doubled the footprint of the house. An entry addition was also appears to have been added to the south elevation, marring the architectural design of the elevation. The south elevation functions as the front of the house, with the entry door and the garage doors on this side. The central entry has a shed roof of composition shingle. Two sides of the entry have openings, while the west side is closed, and the front wall has a wooden picket rail across the opening. The door is four panels with a fanlight and does not appear to be original. To the east of the entry are two paneled roll-up garage doors, also with fanlights and not original. The garage addition is a full two stories, and projects above the original section of the house. On the east and west elevations, there are four pair of sliding sash windows in this upper section. There is also a small red brick, interior chimney in the northwest corner of this section. The house is clad in smooth boards laid in a diagonal pattern, and has a flat roof with a projecting eaves. The garage addition has exposed rafter tails on the east and west elevations. The original design of the front elevation is evident in the two sets of windows that remain, one running vertically from the ground to the roofline, the other running horizontally from the vertical window to the corner of the house. These appear to be fixed, wood-framed windows, composed of symmetrical horizontal panes. The vertical window is two panes wide by seven panes high, and the horizontal window is three panes high by six panes long. The east elevation faces Lake Washington and has a deck on the ground floor and a cantilevered balcony on the second floor. The roof on this elevation projects out significantly and is supported on six exposed rafters. The ground floor has four large, fixed, plate glass windows, with a pair of glass doors in the center. The second floor also has four large, fixed, plate glass windows, but here the pair of glass doors are not centered, but instead are found in the second to last bay from northern end. There is also glazing above the doors and windows, between each rafter. The balcony has wood picket railing and is accessed by wooden stairs. The balcony extends out wider in front of the northern two bays, and thus here is supported on two wooden posts. The house has a large, rectangular, red brick, interior chimney, located in the southeast section of the roof over the original section of the house. The north elevation of the house is treated as the rear of the house and has a variety of window and door openings. There is a small guest house at the water's edge, northeast of the main house, that was constructed in 1982.
Historic Property
Inventory Report for
at 3201 Evergreen Point Rd, Medina, WA 98039

Major Bibliographic References

- King County Assessor's Records
Historic Property
Inventory Report for

Field Site No.: SR520W78
OAHP No.: [3205 Evergreen Point Rd, Medina, WA 98039]

Historic Name: 3205 Evergreen Point Road, Medina

Property Address: 3205 Evergreen Point Rd, Medina, WA 98039

County: King
Township/Range/EW: T25R04na
Section: 24
1/4 Sec: SW
1/4 Sec: 1/4 Sec
Quadrangle: SEATTLE NORTH

Coordinate Reference
Zone: 10
Spatial Type: Point
Acquisition Code: Digitized Source
Sequence: 1
Easting: 557117.02
Northing: 5276384.76

Tax No./Parcel No.: 2425049210
Plat/Block/Lot: N/A
Acreage: 47

Survey Name: SR 520 Bridge Replacement and HOV Project

Field Recorder: Lori Durio
Date Recorded: 4/20/2009

Owner's Name: Martin, David E.
Owner Address: 3205 Evergreen Point Road
City/State/Zip: Medina, WA 98039

Classification: Building
Resource Status: Survey/Inventory
Comments:
Within a District? No
Contributing? National Register Nomination:

Local District:
National Register District/Thematic Nomination Name:

Historic Use: Domestic - Single Family House
Current Use: Domestic - Single Family House

Plan: T-Shape
No. of Stories: 2

Structural System: Balloon Frame

Changes to plan: Slight
Changes to original cladding: Intact
Changes to windows: Moderate
Changes to interior: Unknown
Changes to other: Other

Style: Other
Form/Type: Single Family - Cross Gable

View of: street elevation from Evergreen Point Road
taken: 4/16/2009

Photography Neg. No (Roll No./Frame No.): N/A
Comments: east elevation

Printed on 7/6/2009 2:23:56 PM
Historic Property
Inventory Report for

at 3205 Evergreen Point Rd, Medina, WA 98039

Cladding
Shingle

Foundation
Concrete - Poured

Roof Material
Wood - Shingle

Roof Type
Gable - Cross Gable

Date Of Construction: 1920

Study Unit
Architecture/Landscape Architecture

Other

Property appears to meet criteria for the National Register of Historic Places: No

Property is located in a potential historic district (National and/or local): No

Property potentially contributes to a historic district (National and/or local):

This residence is not architecturally significant. It does not display distinctive characteristics, is not the work of a master, and does not possess high artistic value. Available research did not reveal any associations with significant persons or events. It has been altered by the replacement of all windows, including the alteration of the size and shape of the openings. An attached garage was added to the north elevation. These changes have impacted the design integrity of the house. It does not meet any of the criteria necessary to qualify for the NRHP.

Medina has an interesting history associated with the scenic shoreline, the timber industry, and berry-growing. It was originally a summer retreat area for Seattle citizens who could afford the luxury of a country place across the lake. This house is near the Lake Washington shoreline and is one of the few older houses remaining in this area, which is dominated by new construction. It is likely that when this house was built, it had an unobstructed view to Lake Washington. However, in the intervening years, two newer houses have been built between it and the lake. Those extant houses in the vicinity that date from before 1968 are generally not architecturally distinguished and have also been altered, with a few exceptions. This house and its neighboring structures do not form a cohesive collection of historic buildings that are able to convey the historic development of the community. Therefore, there is no potential for a historic district here.

Description of Physical Appearance
This is a two story house with a T-shaped footprint and a cross gabled roof. The house is set back considerably from the road. The roof is clad in wood shingle and has a shallow overhang at the eaves. The house is also clad in wood shingle. All of the windows have been replaced with modern, single light, vinyl windows, either fixed or casement. Many of the openings appear to have been altered in size and shape as well. A wood shingled fence surrounds the house and obscures the first floor and the entry. A single story, two car garage has been added to the north elevation. The garage has a paneled roll-up garage door on the east elevation, as well as a paneled and glazed pedestrian door on the north elevation. The house appears to retain little architectural ornamentation or stylistic elements.

Major Bibliographic References
King County Assessor's Records
Additional Photos for: 3205 Evergreen Point Rd, Medina, WA 98039

View of garage and street elevation taken 4/16/2009
Photography Neg. No (Roll No./Frame No.): N/A
Comments:

View of taken
Photography Neg. No (Roll No./Frame No.): Comments:

View of taken
Photography Neg. No (Roll No./Frame No.): Comments:

View of taken
Photography Neg. No (Roll No./Frame No.): Comments:

Printed on 7/6/2009 2:24:10 PM
### Historic Property Inventory Report

**at 2849 Evergreen Point Rd, Medina, WA 98039**

**Field Site No.:** SR520W39  
**OAHP No.:**  
**Common Name:** 2849 Evergreen Point Road, Medina

### LOCATION SECTION

- **Historic Name:**  
- **Property Address:** 2849 Evergreen Point Rd, Medina, WA 98039
- **County:** King  
- **Township/Range/EW Section 1/4 Sec 1/4 Sec Quadrangle Coordinate Reference:** King T25R04na 24 SW SEATTLE NORTH
- **Zone:** 10  
- **Spatial Type:** Point  
- **Acquisition Code:** Digitized Source  
- **Tax No./Parcel No.:** 2425049258  
- **Plat/Block/Lot:** N/A  
- **Easting:** 556997.93  
- **Northing:** 5276402.5  
- **Acreage:** 46

### IDENTIFICATION SECTION

- **Survey Name:** SR 520 Bridge Replacement and HOV Project  
- **Field Recorder:** Lori Durio  
- **Date Recorded:** 1/6/2009  
- **Owner’s Name:** Holsapple, Keith A.  
- **Owner Address:** PO Box 305 Medina, WA 98039  
- **Classification:** Building  
- **Comments:** Survey/Inventory  
- **Within a District?** No  
- **Contributing?** No  
- **National Register Nomination:**

### DESCRIPTION SECTION

- **Historic Use:** Domestic - Single Family House  
- **Current Use:** Domestic - Single Family House  
- **Plan:** Irregular  
- **No. of Stories:** 2  
- **Structural System:** Platform Frame  
- **Changes to plan:** Extensive  
- **Changes to original cladding:** Extensive  
- **Changes to interior:** Unknown  
- **Changes to other:**  
- **Style:** Modern - Northwest Regional  
- **Form/Type:** Single Family

- **View of Entry and garage taken 6/10/2004**  
- **Photography Neg. No (Roll No./Frame No.):** N/A  
- **Comments:** This is what is visible from the driveway. The house is down the hill and very difficult to see.
Historic Property 
Inventory Report for 

at 2849 Evergreen Point Rd, Medina, WA 98039

**Changes to windows:** Extensive
**Other (specify):**

**Cladding**
Shingle

**Foundation**
Concrete - Poured

**Roof Material**
Wood - Shingle

**Roof Type**
Gable
Shed

---

**NARRATIVE SECTION**

**Date Of Construction:** 1935

**Architect:** Unknown
**Builder:** Unknown
**Engineer:** Unknown

**Property appears to meet criteria for the National Register of Historic Places:** No
**Property is located in a potential historic district (National and/or local):** No
**Property potentially contributes to a historic district (National and/or local):** No

**Statement of Significance**

This house, built in 1935, is architecturally distinct and an interesting example of Northwest Regionalism from the 1970s. However, the 1972 renovation that is visible today completely obscured the historic 1935 house and it no longer retains integrity of design, materials, feeling, or workmanship. It retains integrity only of location, setting, and association. Available research did not reveal any associations with significant persons or events. It does not meet any of the criteria necessary to qualify for the NRHP.

Medina has an interesting history associated with the scenic shoreline, the timber industry, and berry-growing. It was originally a summer retreat area for Seattle citizens who could afford the luxury of a country place across the lake. This house is on the Lake Washington shoreline and is one of the few older houses remaining in this area, which is dominated by new construction. Those extant houses in the vicinity that date from before 1968 are generally not architecturally distinguished and have also been altered, with a few exceptions. This house and its neighboring structures do not form a cohesive collection of historic buildings that are able to convey the historic development of the community. Therefore, there is no potential for a historic district here.

**Description of Physical Appearance**

This is a two-story, single family house built in 1935. However it was significantly remodeled in 1972 into a modern Northwest Regional style, and nothing remains visible of the 1935 house. The house is accessed via a covered walkway and stairs from a garage and deck area down to the main house. The house is clad in wood shingles, as is the roof, which is a combination of side gable and shed rooflines. The house features an irregularly shaped footprint, asymmetrical massing, and extensive use of glass. All windows are modern glazing styles, including atrium-style windows that glaze part of the roof. The separate garage is also clad in wood shingle and has a side gable roof of wood shingles, with a paneled garage door. The house is located a long distance from the road and is not visible from the public right of way. It is also visually secluded due to its heavily wooded site, and its location downhill of a steep slope, near the water's edge.

**Major Bibliographic References**

King County Assessor's Records
Additional Photos for: 2849 Evergreen Point Rd, Medina, WA 98039

**View of east elevation near entry**
- Taken: 6/10/2004
- Photography Neg. No (Roll No./Frame No.): N/A
- Comments: House is located down a slope and is very difficult to see.

**View of east elevation at north end of house**
- Taken: 6/10/2004
- Photography Neg. No (Roll No./Frame No.): N/A
- Comments: House is difficult to access due to its site below a slope and its private location.

---

Printed on 7/7/2009 12:08:04 PM
Historic Property
Inventory Report for

**LOCATION SECTION**

Field Site No.: SR520W41

Historic Name:

Property Address: 2841 Evergreen Point Rd, Medina, WA 98039

County: King

Township/Range/EW: T25R04na

Section: 24

1/4 Sec 1/4 Sec: SW

Quadrangle: SEATTLE NORTH

OAHP No.: 2841 Evergreen Point Road, Medina

Coordinate Reference: Zone: 10

Spatial Type: Point

Acquisition Code: Digitized Source

Sequence: 0

Easting: 556997.93

Northing: 5276402.5

Supplemental Map(s): 1.03

Tax No./Parcel No.: 2425049241

Plat/Block/Lot: N/A

Comments:

**IDENTIFICATION SECTION**

Survey Name: SR 520 Bridge Replacement and HOV Project

Field Recorder: Lori Durio

Date Recorded: 1/7/2009

Owner's Name: Tsemekhman, Vadim & Valentina

Owner Address: 5037 22nd Ave. NE

City/State/Zip: Seattle, WA 98105

Classification: Building

Resource Status: Survey/Inventory

Comments:

Within a District? No

Contributing?

National Register Nomination:

Local District:

National Register District/Thematic Nomination Name:

**DESCRIPTION SECTION**

Historic Use: Domestic - Single Family House

Current Use: Domestic - Single Family House

Plan: L-Shape

No. of Stories: 2

Structural System: Platform Frame

Changes to plan: Extensive

Changes to original cladding: Extensive

Changes to interior: Unknown

Changes to other: Modern

View of Entry taken 6/29/2008

Photography Neg. No (Roll No./Frame No.): N/A

Comments: House is obscured by heavy vegetation and its location at the foot of the slope. It is not visible from the public right of way.
### Historic Property Inventory Report for

**at 2841 Evergreen Point Rd, Medina, WA 98039**

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### NARRATIVE SECTION

**Date Of Construction:** 1914

- **Architect:** Unknown
- **Builder:** Unknown
- **Engineer:** Unknown

**Property appears to meet criteria for the National Register of Historic Places:** No

**Property is located in a potential historic district (National and/or local):** No

**Property potentially contributes to a historic district (National and/or local):** No

#### Statement of Significance

This house, built in 1914, is not architecturally significant. It is not the work of a master, and does not possess high artistic value. Available research did not reveal any associations with significant persons or events. In 1965 this house was significantly altered into a Modern style house. All doors, windows, and siding were replaced, including the alteration of the size, shape and location of the openings. A large addition was also added to the north elevation. These changes have impacted the integrity of design, materials, feeling, and workmanship of the house, and nothing remains visible of the original 1914 house. It retains only integrity of location, association, and setting. It does not meet any of the criteria necessary to qualify for the NRHP.

Medina has an interesting history associated with the scenic shoreline, the timber industry, and berry-growing. It was originally a summer retreat area for Seattle citizens who could afford the luxury of a country place across the lake. This house is on the Lake Washington shoreline and is one of the few older houses remaining in this area, which is dominated by new construction. Those extant houses in the vicinity that date from before 1968 are generally not architecturally distinguished and have also been altered, with a few exceptions. This house and its neighboring structures do not form a cohesive collection of historic buildings that are able to convey the historic development of the community. Therefore, there is no potential for a historic district here.

#### Description of Physical Appearance

This house was built in 1914, and appears to have originally been a one story, single family residence with a rectangular footprint. It was substantially renovated in 1965 into a two-story Modern style house, and a large addition was added to the north elevation, giving the current building an L-shape. All siding, windows and doors were replaced, including alterations to the size, shape and location of openings. Nothing remains visible from the original 1914 building. Currently, the house is clad in vertical boards or siding on the first floor, and wood clapboards on the second floor. The main part of the building has a combination of shed and side gable roofs of wood shingle with deep eaves. The large addition on the north side has a shed roof with a shallow slope covered with composition roll down roofing. Both roofs contain multiple skylights. The house is situated at the foot of a hill, near the Lake Washington shoreline. It is accessed by a set of wood steps that go down from a deck and parking area. The house is set back a long distance from the road and is not visible from the public right of way.

#### Major Bibliographic References

- King County Assessor's Records
Historic Property Inventory Report for

LOCATION SECTION

Historic Name: 2837 Evergreen Point Road, Medina
Property Address: 2837 Evergreen Point Rd, Medina, WA 98039
County: King
Township/Range/EW: T25R04na
Section: 24
1/4 Sec: SW
Quadrangle: SEATTLE NORTH

IDENTIFICATION SECTION

Survey Name: SR 520 Bridge Replacement and HOV Project
Field Recorder: Lori Durio
Date Recorded: 1/7/2009
Owner's Name: Fletcher, Scott W.
Owner Address: 2837 Evergreen Point Road
City/State/Zip: Medina, WA 98039
Classification: Building
Resource Status: Survey/Inventory

DESCRIPTION SECTION

Historic Use: Domestic - Single Family House
Current Use: Domestic - Single Family House
Plan: Irregular
No. of Stories: 2
Structural System: Platform Frame
Changes to plan: Moderate
Changes to original cladding: Intact
Changes to windows: Slight
View of garage and entry taken 1/22/2009
Photography Neg. No (Roll No./Frame No.): N/A
Comments: north elevation of garage, and east elevation of house
Style
Changes to interior: Unknown
Changes to other: Modern
Form/Type: Single Family
Historic Property
Inventory Report for at 2837 Evergreen Point Rd, Medina, WA 98039

Cladding
Stone
Veneer - Stucco
Vertical - Board-and-Batten

Foundation
Concrete - Poured

Roof Material
Asphalt / Composition - Built Up

Roof Type
Gable - Side Gable
Gable

Date Of Construction: 1956
Architect: Unknown
Builder: Unknown
Engineer: Unknown

Property appears to meet criteria for the National Register of Historic Places: No
Property is located in a potential historic district (National and/or local): No

Statement of Significance
This house from 1956 is not architecturally significant. It is not the work of a master, and does not possess high artistic value. Available research did not reveal any associations with significant persons or events. It has had substantial additions which have impacted the integrity of design and feeling of the house. The setting has also been altered. It retains integrity of location, association, workmanship and materials. It does not meet any of the criteria necessary to qualify for the NRHP.

Medina has an interesting history associated with the scenic shoreline, the timber industry, and berry-growing. It was originally a summer retreat area for Seattle citizens who could afford the luxury of a country place across the lake. This house is near the Lake Washington shoreline and is one of the few older houses remaining in this area, which is dominated by new construction. Those extant houses in the vicinity that date from before 1968 are generally not architecturally distinguished and have also been altered, with a few exceptions. This house and its neighboring structures do not form a cohesive collection of historic buildings that are able to convey the historic development of the community. Therefore, there is no potential for a historic district here.

Description of Physical Appearance
This is a two-story single family residence constructed in 1956. It has an irregular footprint, mainly due to additions that have been added to the original building. A two-car garage, which appears to be an addition, is on the east side of the building, connected to the main building by a hyphen which contains the entry to the house. The garage has a side gable roof with a very low pitch and projecting eaves which are wrapped in a pronounced molded fascia. The garage is clad in stone and has two paneled roll-up garage doors with four lights in each. An arched opening leads to the entry door, which has a large window and sidelights. A skylight is set in the roof above the entryway. The hyphen section that connects the garage to the main house is clad in a combination of stone and smooth stucco. The main house is composed of two sections - the original house is the southern section, while the northern section appears to be an addition. The house is clad in vertical board and batten siding, and has a gable roof with a very low pitch, and projecting eaves which are wrapped in a pronounced molded fascia, just like the garage. The roofs appear to be covered in built-up composition. The original house has exposed rafter tails. On the west elevation, the full two-story height of the house is visible. The original house (southern section) steps out to the west beyond the addition, and has a deep gallery that runs the length of this section, supported on wooden posts with concrete footers. The gallery is surrounded by a wood railing and is accessed by a pair of double leaf glass doors, which appear to be replacements. There are also six large, plate glass windows on this elevation. The ground floor beneath the gallery has a pair of double leaf glass doors, with two vinyl sliding sash windows (replacements) to the south. A masonry retaining wall flanks the walkway to these doors. To the north of the doors are three plate glass windows, similar to the ones above. The ground floor of the west elevation of the northern section contains three plate glass windows flanked by sliding sash. The one to the north is somewhat larger. There is also a very small sliding sash window next to this larger window. The second floor has the same windows at the far north and far south ends, with only a sliding sash window between them. The house has a large stone chimney in the original section, located just west of, and perpendicular to, the ridgeline.

It is likely that the house originally had an obstructed view of Lake Washington, as there was only one small house between this site and the lake when the house was constructed, and that house sits below the slope of the land going down to the shore so it would not have obstructed the view. However in 1977 a large house was built just west of this one, at least partially, if not totally, blocking the view that would have been seen thru the large plate glass windows on the west elevation originally.
King County Assessor's Records

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**Survey Name:** SR 520 Bridge Replacement and HOV Project

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**DESCRIPTION SECTION**

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View of entry of house taken 3/3/2009

Photography Neg. No (Roll No./Frame No.): N/A

Comments: northeast elevation
This house, constructed in 1958, is not architecturally significant. It does not embody distinctive characteristics, is not the work of a master, and does not possess high artistic value. Available research did not reveal any associations with significant persons or events. Since its construction in 1958, the house has undergone a number of alterations, including but not limited to the replacement of all windows and doors, the addition of stucco cladding, an addition to the front elevation, a garage attached by a hyphen to the front (east) of the house, and the addition of large expanses of glass to the rear (west) elevation. These changes have impacted the integrity of design, materials, workmanship, and feeling of the house. The house retains integrity of location, setting and association. It does not meet any of the criteria necessary to qualify for the NRHP.

Medina has an interesting history associated with the scenic shoreline, the timber industry, and berry-growing. It was originally a summer retreat area for Seattle citizens who could afford the luxury of a country place across the lake. This house is on the Lake Washington shoreline and is one of the few older houses remaining in this area, which is dominated by new construction. Those extant houses in the vicinity that date from before 1968 are generally not architecturally distinguished and have also been altered, with a few exceptions. This house and its neighboring structures do not form a cohesive collection of historic buildings that are able to convey the historic development of the community. Therefore, there is no potential for a historic district here.

This is a one story residence constructed in 1958. While it appears to have originally had a square footprint, it has had multiple additions resulting in the current irregular footprint. The exterior is now clad in deeply scored stucco on the lower half, and smooth stucco on the upper half, but this is not the original cladding. The house has multiple hipped roofs of standing seam metal. There is an addition on the front (east) elevation, which is connected via an open hyphen structure to a garage that has been added to the east. There is also a separate garage located further to the east, closer to Evergreen Point Road. Both garages are clad in the same stucco pattern as the house and have hipped roofs of standing seam metal, and match the house stylistically. Both have two pair of paneled roll-up garage doors. The attached garage also has a center, hipped dormer with a single light window. The entry door to the house is located on the east elevation, in what appears to be the original front façade. It is not the original door, and is composed of a pair of multi-light doors. It is shielded under a hipped roof supported on a wooden post with a stone clad base. All windows have been replaced, and most are single light casement below transoms, in single, paired, or multiple sets. The rear (west) elevation that faces Lake Washington is two stories, and has a large deck across the full width. The deck has a metal railing with glass panels and an exterior stair. This elevation contains mostly glass in a combination of double-leaf glass doors, transoms, casement windows, and large fixed plate glass windows. None of these are original.

The house is set back a considerable distance from the road behind an iron fence and is not visible or accessible by the public. Only the rear wall of the separate garage is visible from the street.
Historic Property
Inventory Report for

Historic Property
Inventory Report for

at 2651 Evergreen Point Rd, Medina, WA 98039

Major
Bibliographic
References

King County Assessor's Records

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<td>View of rear of house facing Lake Washington</td>
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<td>View of separate garage</td>
<td>3/3/2009</td>
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<td>west elevation</td>
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<td>View of front of property from Evergreen Point Road</td>
<td>3/3/2009</td>
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Historic Property
Inventory Report for

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**DESCRIPTION SECTION**

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**Historic Property Inventory Report for**

at 2617 Evergreen Point Rd, Medina, WA 98039

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**NARRATIVE SECTION**

**Date Of Construction:** 1947

**Architect:** Unknown

**Builder:** Unknown

**Engineer:** Unknown

**Study Unit**

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**Property appears to meet criteria for the National Register of Historic Places:** No

**Property is located in a potential historic district (National and/or local):** No

**Property potentially contributes to a historic district (National and/or local):**

This house, constructed in 1947, is not architecturally significant. It is not the work of a master, and does not possess high artistic value. Available research did not reveal any associations with significant persons or events. In 2004 it was altered by the replacement of all doors and windows, including the alteration of the size of the openings. A large deck was also added. These changes have impacted the integrity of design and feeling of the house. It retains integrity of location, setting, association, materials and workmanship. It does not meet any of the criteria necessary to qualify for the NRHP.

Medina has an interesting history associated with the scenic shoreline, the timber industry, and berry-growing. It was originally a summer retreat area for Seattle citizens who could afford the luxury of a country place across the lake. This house is on the Lake Washington shoreline and is one of the few older houses remaining in this area, which is dominated by new construction. Those extant houses in the vicinity that date from before 1968 are generally not architecturally distinguished and have also been altered, with a few exceptions. This house and its neighboring structures do not form a cohesive collection of historic buildings that are able to convey the historic development of the community. Therefore, there is no potential for a historic district here.

This is a one story, single family house with a basically rectangular footprint. It is sited near the shore of Lake Washington, and its western elevation faces the water. It was built in 1947, but substantially renovated in 2004. The house has a double-pitched front gable roof of standing seam metal. The gable ends are clad in wood clapboards, while the body of the building is clad in wood shingles. Gable ends each have a single 4-light window. The house sits up several feet, but the foundation is not visible due to a wide wooden deck on the north elevation and a deep front porch with a stacked stone chainwall on the west elevation. All doors and windows have been replaced with larger, modern versions. The west elevation is now dominated by large plate glass windows and glass double-leaf doors. There is a small gable-roofed addition on the east elevation. The house has an interior chimney of stacked stone on the rear (east) slope of the roof.

**King County Assessor's Records**

Additional Photos for: at 2617 Evergreen Point Rd, Medina, WA 98039

View of West elevation taken 7/30/2004
Photography Neg. No (Roll No./Frame No.): N/A
Comments: This elevation faces Lake Washington